

Letting Item Descriptions

Paving

Bridge

Electrical

Miscellaneous

Division of Aeronautics

Division of Natural Resources

PAVEMENT SECTION

1. Contract No. 60810 Cook County District 1
Section 86Y-RS-2
FAU Route 3524 (NORTHWEST HIGHWAY)
2.97 miles of 44 feet and variable width milling, bituminous concrete surface, patching, and detector loop replacement on Northwest Highway from I-294 to Touhy Avenue in Park Ridge; includes 82,806 sq yds milling; 4,500 ft curb and gutter removal and replacement; 5,885 sq yds patching; 2,342 ft detector loop replacement; 29,934 ft thermoplastic pavement marking; maintenance of existing traffic signal installation; 8,000 sq ft partial depth median removal; 4,000 ft storm sewers to be cleaned; 750 sq ft sidewalk removal and replacement; 10,425 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection. (80 Working Days) (Job No. C-91-351-99) (1-75437-0000) (SUPERPAVE) (21.00% DBE)
2. Contract No. 62701 Cook County District 1
Section 58RS-5
FAU Route 1300 (CENTRAL ROAD)
1.93 miles of 40 ft to 44 ft and variable width milling and bituminous concrete surface on Central Road from Busse Road to Wisconsin Central Railroad in Mount Prospect and Des Plaines; includes 22 units grading and shaping shoulders; 55 tons aggregate shoulders; 300 sq ft concrete sidewalk; 43,000 sq yds milling; 1,530 ft curb and gutter removal and replacement; 4,005 sq yds patching; 3,002 ft detector loop replacement; 53,145 ft thermoplastic pavement marking; 850 tons bituminous concrete surface course, SUPERPAVE, Mix D; 8,855 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; 2,500 tons partial depth patching; (40 Working Days) (Job No. C-91-083-04) (1-76507-0000) (SUPERPAVE) 3,000 sq yds partial depth removal; traffic control and protection; mobilization. (70 Working Days) (Job No. C-91-083-04) (1-76507-0000) (SUPERPAVE) (15.00% DBE)
3. Contract No. 64717 LaSalle-DeKalb Counties District 2
Section 16R-RS-3
FAP Route 591 (US 34) Project F-591(21)
3.47 miles of 25 feet and variable width bituminous resurfacing and pavement patching along U.S. Route 34 from Illinois Route 23 to the west city limits of Somonauk; includes 583 sq yds bituminous surface removal-butt joint; 359 tons bituminous replacement over patches; 325 sq yds bituminous surface removal (special); 782 sq yds bituminous removal over patches; 82 sq yds pavement patching; 7,005 sq yds area reflective crack control treatment; 5,467 tons aggregate shoulders, type b; 2 cal mos engineers field office; 82,500 ft paint pavement marking; railroad protective liability insurance; 4,348 tons bituminous concrete surface course, SUPERPAVE; 406 tons leveling binder (machine method), SUPERPAVE; 374 sq yds geotechnical reinforcement; railroad protective liability insurance; mobilization; traffic control and protection; federally funded. (35 Working Days) (Job No. C-92-036-05) (2-12970-0100) (SUPERPAVE PROJECT) (6.00% DBE)
4. Contract No. 66195 LaSalle County District 3
Section (124,125)RS-2
FAP Route 607 (US 52)
8.62 miles of 24 feet width milling and resurfacing on U.S. Route 52 from approximately 350 feet east of Illinois Route 23 to approximately 525 feet west of Illinois Route 71 near Serena; includes 32 cu yds furnished excavation; 36 tons mixture for cracks, joints, and flangeways; 125,620 sq yds bituminous surface removal; 1,246 tons aggregate shoulders; 3 mo engineers field office; 1,502 sq ft work zone pavement marking removal; 122 sq ft thermoplastic pavement marking-letters and symbols; 5,422 ft thermoplastic pavement marking-line; 106,345 ft paint pavement marking-line 570 raised reflective pavement marker; 10,207 tons bituminous concrete surface course, SUPERPAVE, N50; railroad protective liability insurance; traffic control and protection. (25 Working Days) (Job No. C-93-093-01) (3-42940-0000) (SUPERPAVE) (6.00% DBE)
5. Contract No. 72936 Scott County District 6
Section (21X,22)RS-7
FAP Route 757 (OLD US 36)
1.95 miles of 22 ft and variable width bituminous concrete surface on Old U.S. Route 36 from 1.0 mile north of Winchester to Illinois Route 106; includes 233 sq yds preparation of base; 26 sq yds temporary ramp; 618 tons aggregate shoulders; 6,161 ft thermoplastic pavement marking; 26,015 ft paint pavement marking; 3,801 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-013-05) (0-00845-6010) (SUPERPAVE) (9.00% DBE)
6. Contract No. 74048 Jefferson County District 7
Section (13-2)RS-1,13ZRS-3
FAP Route 821 (IL 15) Project F-821(37)
1.31 miles of 54 ft to 66 ft and variable width milling and bituminous concrete surface on IL Route 15 from 27th Street to 44th Street in Mt. Vernon; includes 48,652 sq yds milling; 10 ft concrete curb and gutter; 1,960 ft detector loop; 23,010 ft thermoplastic pavement marking; 4,768 tons polymerized bituminous concrete surface course, SUPERPAVE, MIX E; mobilization; traffic control and protection; federally funded. (25 Working Days) (Job No. C-97-066-04) (7-82230-0000) (SUPERPAVE) (11.00% DBE)

7. Contract No. 98845 Jackson County District 9
Section (5-3,5-4,I-4)RS-2
FAP Route 331 (IL 13) Project NHF-331(37)
2.1 miles of 24 ft to 50 ft and variable width milling and bituminous concrete surface on Illinois Route 13 from McKinney Avenue to Lewis Lane in Carbondale and from Giant City Road to the Williamson County Line; includes clean and fill 8 expansion joints; 10 ft silicone joint sealer; 7,464 tons material transfer device; 7,464 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix E; 1,889 sq ft bituminous shoulder removal and replacement; 560 sq yds temporary ramp; 13,462 sq yds milling; 397 sq yds patching; 346 tons aggregate shoulders; 2,244 tons bituminous shoulders, SUPERPAVE; 680 ft concrete curb and gutter; 6 traffic barrier terminals; 20,303 ft thermoplastic pavement marking; 130 ft detector loop; federally funded; mobilization; traffic control and protection. (35 Working Days) (Job No. C-99-008-04) (9-00045-0000,9-99660-0000) (SUPERPAVE) (3.00% DBE)
8. Contract No. 64A52 Winnebago County District 2
Section (105R-1)RS-3
FAS Route 1042 (IL 251) Project RS-1042(105)
1.2 miles of 48 feet and variable width bituminous resurfacing and pavement patching along Illinois Route 251 from the Ogle County Line to Baxter Road near New Millford; includes 1,016 sq yds bituminous surface removal-butt joint; 465 tons bituminous replacement over patches; 1,806 sq yds bituminous removal over patches; 79 sq yds pavement patching; 1,856 sq yds area reflective crack control treatment; 3,315 ft strip reflective crack control treatment; 3,562 tons aggregate shoulders; 187 sq ft thermoplastic pavement marking-letters and symbols; 35,275 ft thermoplastic pavement marking-line; 217 raised reflective pavement marker; 4,627 tons bituminous concrete surface course, SUPERPAVE; 2,219 tons leveling binder (machine method); 27 tons granular subgrade replacement; mobilization; traffic control and protection; federally funded. (35 Working Days) (Job No. C-92-033-05) (2-15270-0000) (SUPERPAVE PROJECT) (6.00% DBE)
9. Contract No. 64A59 Winnebago County District 2
Section D2 MRS 2005-8
FAP Route 734 (IL 251)
0.91 mile of bituminous milling and resurfacing on Illinois Route 251 from Sandy Hollow Road to Harrison Avenue in the city of Rockford; includes 8.8 tons bituminous materials (prime coat); 46 tons aggregate (prime coat); 751 sq ft work zone pavement marking removal; 728 sq ft thermoplastic pavement marking-letters and symbols; 13,321 ft thermoplastic pavement marking line; 331 raised reflective pavement marker; 331 raised reflective pavement marker removal; 2,590 tons polymerized bituminous concrete surface course, SUPERPAVE, N70; 1,726 tons polymerized leveling binder, machine method, SUPERPAVE, N70; 30,827 sq yds bituminous surface removal; mobilization; traffic control and protection. (20 Working Days) (Job No. C-92-004-04) (0-00845-2029) (SUPERPAVE) (4.00% DBE)
10. Contract No. 64A66 JoDaviess County District 2
Section D2 MRS 2005-3
FAP Route 301 (US 20)
This work consists of placing 1.0 mile of intermittent bituminous resurfacing on U.S. Route 20 from approximately 3 miles west of Illinois Route 84 near Menominee; includes 314 sq yds bituminous surface removal-butt joint; 542 sq yds concrete surface removal-butt joint; 2,254 sq yds bituminous surface removal-(variable depth); 261 tons aggregate shoulders, type B; 13,030 ft paint pavement marking line; 55 raised reflective pavement marker; 55 raised reflective pavement marker removal; 678 tons bituminous concrete surface course, SUPERPAVE, N70; 479 tons bituminous concrete surface course, SUPERPAVE, N50; 452 tons leveling binder, machine method, SUPERPAVE, N70; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-016-05) (0-00845-2013) (SUPERPAVE) (4.00% DBE)
11. Contract No. 64A68 Carroll County District 2
Section D2 MRS 2005-7
FAP Route 17 (US 52/IL 64)
1.5 miles of 29 feet width intermittent bituminous resurfacing, placing aggregate shoulder, and repainting pavement markings along U.S. Route 52/ Illinois Route 64 from just north of Harvest Road to just south of Willow Road near Lanark; includes 289 sq yds bituminous surface removal-butt joint; 618 tons aggregate shoulders, type B; 258 sq ft work zone pavement marking removal; 49,162 ft paint pavement marking line; 111 raised reflective pavement marker; 109 raised reflective pavement marker removal; 1,562 tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; 15 tons leveling binder, hand method, SUPERPAVE, N50; 1,250 tons leveling binder, machine method, SUPERPAVE, N50. (15 Working Days) (Job No. C-92-018-05) (0-00845-2020) (SUPERPAVE) (4.00% DBE)

12. Contract No. 64A70 Ogle County District 2
Section D2 MRS 2005-11
FAS Route 1042 & FAU Route 5454 (IL 251)
3.5 miles of 26 feet width intermittent bituminous resurfacing from Flagg Road to just south of Illinois Route 64 near Rochelle; includes 432 sq yds bituminous surface removal-butt joint; 894 tons aggregate shoulders, type B; 50,316 ft paint pavement marking-line; 139 raised reflective pavement marker; 129 raised reflective pavement marker removal; 1,430 tons bituminous concrete surface course, SUPERPAVE, N50; 1,144 tons leveling binder, machine method, SUPERPAVE, N50; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-026-05) (0-00845-2033) (SUPERPAVE) (4.00% DBE)
[SEE MORE PAVEMENT](#)

MISCELLANEOUS SECTION

13. Contract No. 64A61 Various Counties District 2
Section D2 MCHD (SOUTH) 2005
Various Routes (VARIOUS)
This project consists of repairing damaged guardrail and fence with all new materials at various locations as required (call out basis) along all state maintained routes in Rock Island, Henry, Bureau, Lee, and Whiteside counties; includes 3,600 ft steel plate beam guardrail, type A; 75 ft steel plate beam guardrail, attached to structures; 75 ft remove and re-erect steel plate beam guardrail, type A; 150 ft chain link fence; 3 emergency work call out; 60 ft steel plate beam guardrail, type A, with long posts; 9 chain link fence posts; 3 furnishing and installing traffic barrier terminal, type 6; 75 furnishing and installing tubular thrie beam; mobilization. (365 Working Days) (Job No. C-92-011-05) (0-00845-2024, MCHD) (0.00% DBE)
14. Contract No. 64A62 Various Counties District 2
Section D2 MCHD (NORTH) 2005
Various Routes (VARIOUS)
This project consists of guardrail and fence repairs on a "on call" basis in Boone, Carroll, DeKalb, JoDaviess, Ogle, Stephenson, Winnebago, and in a portion of Kendall County; includes 2,175 ft steel plate beam guardrail; 75 ft steel plate beam guardrail, attached to structure; 75 ft remove and re-erect steel plate beam guardrail; 90 ft chain link fence; 90 ft woven wire fence; 3 emergency work call out; 75 ft furnishing and installing tubular thrie beam; 3 sand module impact attenuator (repl); 60 ft steel plate beam guardrail, type A, with long posts; mobilization. (265 Working Days) (Job No. C-92-012-05) (0-00845-2025, MCHD) (0.00% DBE)
[SEE MORE MISCELLANEOUS](#)

BRIDGE SECTION

15. Contract No. 70017 Vermilion County District 5
Section (48X-2)BR-2
FAP Route 332 (IL 1) Project NHF-332(75)
This project primarily consists of removal and replacement of the existing box culvert located 1.5 miles south of Attica Street in Rossville; includes 183 cu yds earth excavation; 758 cu yds furnished excavation; 120 cu yds porous granular backfill; 396 sq yds stone riprap, Class A4; 492 sq yds filter fabric for use with riprap; 12 tons aggregate surface course, type B; 498 sq yds aggregate shoulders, type B; removal of one existing structure; 180 ft precast concrete box culvert 10' X 6' (M273); 44 ft pipe culverts, Class D, type 1; 350 ft steel plate beam guardrail, type A; 510 sq ft work zone pavement marking removal; 1,135 ft paint pavement marking line; 100 ft steel plate beam guardrail, type B; 44 ft detector loop, special; 709 sq yds base course (option); mobilization; traffic control and protection; Federally Funded. (30 Working Days) (Job No. C-95-051-99) (5-94480-0000) (10.00% DBE)
[SEE MORE BRIDGE](#)

ELECTRICAL SECTION

16. Contract No. 70441 Champaign County District 5
Section D-5 CONTRACT MAINT 2005-1
FAI Route 57 (I-57)
This project consists of the modernization of the existing lighting system on Interstate 57 at the interchange with U.S. Route 136 near Rantoul; includes 1 electric service installation; 530 ft conduit pushed pvc; 7,180 ft trench and backfill for electrical work; 7,510 ft electrical cable; 26 luminaire, sodium vapor, 400 watt; 1 lighting controller; 2 light pole, steel, 45 ft mounting height tenon mount; 6 light tower, 80 ft mounting height luminaire mount; 2 light pole foundation, metal; 100 ft light tower foundation; 8 breakaway device, coupling, with stainless steel screen; mobilization. (40 Working Days) (Job No. C-95-087-04) (0-00845-5001) (0.00% DBE)

17. Contract No. 76799 Madison County District 8
Section 60-8-1TS
FAI Route 255 (I-255) Project HS-255-6(18)5
Installation of traffic signals at the intersection of Horseshoe Lake Road with Northbound FAI Route 255 ramps and interconnect with southbound FAI Route 255 ramps with Horseshoe Lake Road, located in Collinsville; includes 13 sq ft sign panel; 100 ft polyurea pavement marking; 660 ft locating underground cable; 2,076 ft conduit in trench; 275 ft conduit pushed; 2,000 ft trench and backfill; 2 controllers; 1,970 ft fiber optic cable; 6,942 ft electric cable; 3 steel mast arm assemblies and poles; 1,266 ft detector loop; 11 signal heads; mobilization; traffic control and protection; federally funded. (40 Working Days) (Job No. C-98-070-04) (8-08800-1406) (0.00% DBE)

[SEE MORE ELECTRICAL](#)

MISCELLANEOUS SECTION

18. Contract No. 44860 Various Counties District 4
Section D4 RAISED REFL PAV MKR 2005-4
Various Routes (VARIOUS)
This project consists of installing new raised reflective pavement markers and removing damaged raised reflective pavement markers and castings on various highways throughout the district; includes 275 raised reflective pavement marker; 9,199 replacement reflector; 275 raised reflective pavement marker removal; mobilization. (Completion Date: November 30, 2005) (Job No. C-60-005-05) (0-00525-0000) (0.00% DBE)
19. Contract No. 44861 Various Counties District 6
Section D6 RAISED REFL PAV MKR 2005-5
Various Routes (VARIOUS)
Removal and replacement of damaged raised reflective pavement markers and castings at various locations in the district; includes 2,122 raised reflective pavement markers; 9,935 replacement reflectors; 188 raised reflective pavement marker removal; mobilization. (Completion Date: November 30, 2005) (Job No. C-60-006-05) (0-00525-0000) (0.00% DBE)
20. Contract No. 44862 Christian-DeWitt Counties District 5
Section D5 & 6 PAINT PVT MRKG 2005-6
Various Routes (VARIOUS)
This project consists of applying water borne, lead free, white and yellow paint pavement marking lines of various width on various routes in Christian and DeWitt Counties; includes 2,647,254 ft paint pavement marking line; mobilization; traffic control and protection. (Completion Date: September 30, 2005) (Job No. C-60-007-05) (0-00485-0000) (0.00% DBE)
21. Contract No. 62767 Will County District 1
Section 104B-3-I
FAP Route 330 (US 45)
Precast, prestressed concrete deck beam replacement for structures at 3 locations on U.S. Route 45 in Frankfort and Green Garden; includes 38.7 sq yds bituminous concrete surface removal; 17.3 cu yds concrete removal; 17.3 cu yds concrete; 2,497 sq ft precast, prestressed concrete deck beams; 2,820 lbs epoxy coated reinforcement bars; 303 sq yds waterproofing membrane system; 30 tons bituminous concrete surface course, SUPERPAVE, MIX D; mobilization; traffic control and protection; (25 Working Days) (Job No. C-91-233-04) (1-71477-0200) (SUPERPAVE) (0.00% DBE)

Pursuant to the Rules for Prequalification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,... "This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC-QP1 U QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid." Contractors are required to submit copies of current certificates for each Letting. These certificates must be submitted along with the contractors' original BC 57 Affidavit of Availability

22. Contract No. 70451 Champaign County District 5
Section D-5 BRIDGE PAINTING 2005-1
FAI Route 74 & FAI Route 57 (I-74 & I-57)
This project consists of cleaning and painting (7) existing structural steel bridges at various locations on Interstate 57 and Interstate 74 in Champaign County; includes cleaning and painting 7 steel bridges; containment and disposal of lead paint cleaning residues; bridge cleaning and painting warranties; railroad flagman; railroad protective liability insurance; mobilization; traffic control and protection. (105 Working Days) (Job No. C-95-097-04) (0-01005-5001) (0.00% DBE)

23. Contract No. 76865 Madison County District 8
Section 110BR-I
FAP Route 314 (IL 4)
0.04 mile of bridge repair consisting of removal and replacement of the existing deck overlay, repair of deck beams and joints on the existing 4-span, 201'-4 3/4" back to back abutments bridge carrying IL Route 4 over East Fork of Silver Creek, located east of Troy; includes 75 cu yds earth excavation (widening); 125 cu yds furnished excavation; 0.25 acre seeding; 1,096 ft perimeter erosion barrier; 739 sq yds bituminous concrete surface removal; 3 cu yds concrete removal; 3.9 cu yds concrete; 410 lbs epoxy coated reinforcement bars; 739 sq yds waterproofing membrane system; 625 ft steel plate beam guardrail; 8 traffic barrier terminals; 1,172 ft thermoplastic pavement marking; 66 ft silicone joint sealer; 4.8 cu ft polymer concrete; 333 sq yds bituminous concrete base course widening; 112 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 88 bearing pad adjustment; 99 ft grout repair; 505 ft keyway repair; mobilization; traffic control and protection. (50 Working Days) (Job No. C-98-033-05) (8-89246-0000) (SUPERPAVE) (16.00% DBE)
[SEE MORE MISCELLANEOUS](#)

PAVEMENT SECTION

24. Contract No. 60468 Cook County District 1
Section 58RS-3
FAU Route 1300 (CENTRAL ROAD)
0.50 mile of 60 ft and variable width milling and bituminous concrete surface on Central Road from Kirchoff Road to Busse Road in Arlington Heights and Mt. Prospect; includes 40 sq yds bituminous base course; 2,980 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; 750 sq ft concrete sidewalk; 6,500 sq yds milling; 1,160 sq yds patching; 2,350 sq yds concrete surface removal; 1,200 ft detector loop replacement; 10,910 ft thermoplastic pavement marking; traffic control and protection; mobilization. (30 Working Days) (Job No. C-91-388-97) (1-75477-0000) (SUPERPAVE) (16.00% DBE)
25. Contract No. 62678 DuPage County District 1
Section 552RS
FAU Route 1453 (22ND STREET)
0.95 mile of 2 @ 36ft and variable width milling and bituminous concrete surface on 22nd Street from Illinois Route 83 to Clearwater Drive in Oak Brook; includes 53,210 sq yds milling; 3,022 ft detector loop replacement; 590 sq yds patching; 330 ft concrete curb and gutter; 24,065 ft thermoplastic pavement marking; 6,890 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (Completion Date: June 30, 2005 Plus 05 Working Days) (Job No. C-91-041-04) (1-76557-0000) (SUPERPAVE) 0.95 mile of 2 @ 36 ft and variable width milling and bituminous concrete surface along 22nd Street from IL Route 83 to the east edge of Salt Creek Bridge in Oak Brook; includes 200 ft curb and gutter removal and replacement; 590 sq yds patching; 3,022 ft detector loop replacement; 53,210 sq yds milling; 6,890 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 20,775 ft thermoplastic pavement marking; mobilization; traffic control and protection. (Completion Date: June 30, 2005 Plus 05 Working Days) (Job No. C-91-041-04) (1-76557-0000) (17.00% DBE)
26. Contract No. 62698 Cook County District 1
Section (3185&3186)RS-2
FAU Route 2689 (WOLF ROAD)
1.03 miles of 52 ft width milling and bituminous concrete surface on Wolf Road from IL Route 38 (Roosevelt Road) to 22nd Street (Cermak Road) in Hillside, Westchester and Yorkville; includes 52,082 sq yds milling; 695 ft curb and gutter removal and replacement; 1,102 sq yds patching; 1,055 ft detector loop replacement; 4,909 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 1,516 tons bituminous concrete surface course, SUPERPAVE, Mix F; 14,553 ft thermoplastic pavement marking; mobilization; traffic control and protection. (30 Working Days) (Job No. C-91-078-04) (1-77150-0100) (SUPERPAVE) (SUPERPAVE) (16.00% DBE)
27. Contract No. 66416 Kankakee County District 3
Section (1R)TS
FAP Route 330 (IL 17) Project ACHS-330(41)
Spot improvement at the intersection of Illinois Route 17 and Lowe Road, consisting of installing signals, bituminous widening and adding turn lanes on Illinois Route 17; includes 135 tons aggregate shoulders; 1,745 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 1,696 sq yds bituminous base course; 80,621 ft paint pavement marking line; 84 pavement markers; 1,767 ft conduit; 3,675 ft electric cable; 3 signal heads; mobilization; traffic control and protection; Federally Funded. (50 Working Days) (Job No. C-93-017-04) (3-43340-0000) (SUPERPAVE) (0.00% DBE)

28. Contract No. 66431 Kendall County District 3
Section (2,3)RS-2
FAP Route 311 (IL 71) Project F-311(26)
10.37 miles of milling and resurfacing on IL Route 71 from the LaSalle/Kendall county line to the IL Route 47 intersection near Yorkville; includes 86 cu yds furnished excavation; 44 tons mixture for cracks, joints, and flangeways; 3,735 sq yds bituminous surface removal-butt joint; 145,591 sq yds bituminous surface removal; 1,354 sq yds Class D patches; 6,798 tons aggregate shoulders; 1,821 sq ft work zone pavement marking removal; 156 sq ft paint pavement marking-letters and symbols; 151,864 ft paint pavement marking line; 717 raised reflective pavement markers; 717 raised reflective pavement markers removal; 12,390 tons bituminous concrete surface course, SUPERPAVE, N 70; 6,129 tons leveling binder (machine method) SUPERPAVE, N 70; mobilization; traffic control and protection; Federally Funded. (50 Working Days) (Job No. C-93-033-04) (3-43640-0000) (SUPERPAVE) (7.00% DBE)
29. Contract No. 66528 Livingston County District 3
Section (16)RS-4,(17,28)RS-2
FAP Route 649 (IL 17) Project F-649(12)
11.53 miles of milling, resurfacing, and placing aggregate shoulders on IL Route 17 from just east of the IL Route 18 intersection to the west fork of the Mazon River near Dwight; includes 260 sq yds bituminous surface removal-butt joint; 191,642 sq yds bituminous surface removal; 7,615 tons aggregate shoulders, type B; 2,213 sq ft work zone pavement marking removal; 9,596 ft thermoplastic pavement marking-line; 145,481 ft paint pavement marking-line; 838 raised reflective pavement markers; 15,546 tons bituminous concrete surface course, SUPERPAVE, N 70; 7,773 tons leveling binder (machine method), SUPERPAVE, N 70; mobilization; traffic control and protection; Federally Funded. (50 Working Days) (Job No. C-93-002-05) (3-60000-0000) (SUPERPAVE) (6.00% DBE)
30. Contract No. 70028 Coles-Cumberland Counties District 5
Section (15,18-20)RS-2&(15-22)RS-2
FAI Route 57 (I-57) Project ACIM-57-4(125)184
10.74 miles of patching, resurfacing, and ramp repair along Interstate 57 between Neoga and Mattoon; includes 58,567 sq yds bituminous surface removal; 903 sq yds patches; 136,369 ft bituminous shoulder removal and replacement; 5,835 cu yds furnished excavation; 1,164 sq yds erosion control blanket; 1,513 sq yds subbase granular material; 52,156 gals bituminous materials (prime coat); 1,043 tons aggregate (prime coat); 14,118 sq yds bituminous surface removal-butt joint; 131,691 sq yds bituminous surface removal; 1,289 sq yds patching reinforcement; 9,034 ft saw cuts; 7,509 tons aggregate shoulders; 19,161 tons bituminous shoulders, SUPERPAVE; 469 ft steel bridge rail; 291 concrete headwalls for pipe drains; 140,597 ft pipe underdrains; 3,837 ft steel plate beam guardrail; 215,236 ft shoulder rumble strip; 28,355 ft preformed plastic pavement marking line; 252,648 ft polyurea pavement marking; 3,124 raised reflective pavement marker; 2,526 raised reflective pavement marker removal; 58,078 tons material transfer device; 1,391 sq yds bituminous base course, SUPERPAVE; 58,078 tons polymer bituminous concrete binder and surface course, SUPERPAVE; 682 tons polymer leveling binder, (machine method) SUPERPAVE; 68,133 sq yds bituminous surface removal; 2,750 ft pipe underdrain removal (special); mobilization; traffic control and protection; Federally Funded. (Completion Date: December 02, 2006 Plus 10 Working Days) (Job No. C-95-062-99) (5-93070-0000) (SUPERPAVE) (18.00% DBE)
31. Contract No. 72944 Hancock County District 6
Section 123RS-5
SBI Route 96 & FAP Route 506 (WARSAW RD & IL 96)
1.80 miles of 18 ft to 36 ft and variable width milling and bituminous concrete surface on Warsaw Road from east of 11th Street to IL Route 96 and at the junction of Warsaw Road with TR20 and IL Route 96 all located in and east of Warsaw; includes 24,180 sq yds milling; 560 sq yds patching; 31,280 ft paint pavement marking; 2,032 tons bituminous concrete surface course, SUPERPAVE, MIX C, N50; mobilization; traffic control and protection; (25 Working Days) (Job No. C-96-016-05) (0-00845-6016, 0-00845-6017) (SUPERPAVE) (4.00% DBE)
32. Contract No. 72946 Sangamon County District 6
Section 79Z(RS-3)
FAP Route 667 (SANGAMON AVENUE)
0.14 mile of 44 feet and variable width milling and bituminous concrete surface on Sangamon Avenue from just west of United Pacific Railroad to 17th Street in Springfield; includes 3,870 sq yds milling; 2,318 ft thermoplastic pavement marking; 325 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-017-05) (0-00845-6019) (SUPERPAVE) (0.00% DBE)

In accordance with the requirements of the Governor's Executive Order #2003-13, this project contains a Project Labor Agreement

33. Contract No. 76301 Madison County District 8
Section 60R-2,37R-1
FAP Route 586 (IL 162)
3.55 miles of variable width widening for lane additions, bituminous concrete surface, shoulder improvements and traffic signal modernization along IL Route 162 from west of Formosa Road to U.S. Route 40 in Troy; includes 14,663 sq yds bituminous concrete binder course, SUPERPAVE, IL-19.0; 30 manholes; 1.1 acres tree removal; 42,999 cu yds earth excavation; 7,511 cu yds trench backfill; 14 tons porous granular backfill; 16.3 acres seeding; 3,918 sq yds aggregate base course; 3,127 sq yds concrete base course; 1,156 sq yds concrete pavement; 3,952 sq ft concrete sidewalk; 24,056 sq yds milling; 1,075 sq yds pavement removal; 7,687 sq yds aggregate shoulders; 10,114 sq yds bituminous shoulders, SUPERPAVE; removal of 6 existing structures; 121.9 cu yds concrete; 5,724 lbs reinforcement bars; 3,556 lbs epoxy coated reinforcement bars; 267 ft precast concrete box culvert; 5,914 ft storm sewers; 90.3 cu yds class SI concrete; 362.5 ft steel plate beam guardrail; 16,100 ft concrete curb and gutter; 2,748 cu yds non-special waste disposal; 25 sq ft sign panel; 71,292 ft thermoplastic pavement marking; 2,977 ft trench and backfill; 9,440 ft electric cable; 4 steel mast arm assemblies and poles; 1,742 ft detector loop; 1,564 ft storm sewer (watermain requirements); 410 sq ft segmental concrete block wall; 158 tons bituminous concrete surface course, SUPERPAVE, Mix C; 7,232 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix E; 6,351 tons leveling binder (machine method); 439 sq yds concrete surface removal; 14 signal heads; mobilization; traffic control and protection. (185 Working Days) (Job No. C-98-087-03) (8-88980-0100) (SUPERPAVE) (10.00% DBE)
34. Contract No. 76800 Washington County District 8
Section (8,9)WRS-1
FAP Route 817 (IL 15) Project HS-817(4)
1.0 mile of 24 ft milling, bituminous concrete surface and box culvert extension on IL Route 15 located just east of Nashville; includes 800 cu yds earth excavation; 400 cu yds furnished excavation; 0.9 acre seeding; 14,080 sq yds milling; 142 sq yds patching; 1,576 tons bituminous shoulders, SUPERPAVE; 1,101 lbs reinforced bars; 6.5 cu yds concrete box culverts; 188 ft steel plate beam guardrail; 1 traffic barrier terminal; 17,701 ft paint pavement marking; 1,916 tons bituminous concrete binder and surface course, SUPERPAVE, MIX F; 944 ft shoulder rumble strip; mobilization; traffic control and protection; federally funded. (25 Working Days) (Job No. C-98-071-04) (8-08800-1407) (SUPERPAVE) (10.50% DBE)
35. Contract No. 76819 Madison County District 8
Section DIST. 8 RESURFACING 2005-3
Various Routes (VARIOUS)
Variable width patching, milling and bituminous concrete surface at various locations; includes 293 cu yds earth excavation; 13,845 sq yds milling; 998 sq yds patching; 492 tons aggregate shoulders; 2,155 sq yds bituminous shoulders, SUPERPAVE; 10,821 ft thermoplastic pavement marking; 38,652 ft paint pavement marking; 2,778 ft detector loop; 2,243 tons bituminous concrete surface course, SUPERPAVE, Mix C; 71 tons bituminous concrete surface course, SUPERPAVE, Mix D; 1,070 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; 114 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix E; 1,121 tons leveling binder (machine method); mobilization; traffic control and protection. (105 Working Days) (Job No. C-98-085-04) (0-00845-8006) (SUPERPAVE) (8.00% DBE)
36. Contract No. 76823 St. Clair County District 8
Section 243I-1,28-2
FAU Route 9292 & FAU Route 9257 (WEST BLVD & N BELT WEST)
0.93 mile of 44 ft to 66 ft and variable width patching, milling and bituminous concrete surface on West Boulevard from Lebanon Avenue to just south of Delmar and on North Belt West from 59th Street to just south of Brittany in Belleville and east of Swansea; includes 1,114 sq yds patching; 1,678 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 9,527 ft thermoplastic pavement marking; mobilization; traffic control and protection. (40 Working Days) (Job No. C-98-089-04) (0-00845-8011) (SUPERPAVE) (8.00% DBE)
37. Contract No. 83768 DuPage County District 1
Section 02-00165-00-RP (ELMHURST)
FAU Route 2667 (CHURCH ROAD) Project M-8003(231)
1.33 miles pavement reconstruction and traffic signal modernization on FAU Route 2667 (Church Road) from U.S. Route 20 to West Grand Avenue, also construction on Oaklawn Avenue, Fullerton Avenue and Wrightwood Avenue all in Elmhurst; includes 11,107 cu yds earth excavation; 4,843 cu yds porous granular embankment; 18,518 sq yds topsoil and salt tolerant sod; 684 lbs fertilizer nutrient; 27,334 sq yds PCC pavement; 4,736 sq ft PCC sidewalk; 32,898 sq yds pavement removal; 7,212 ft storm sewer cleaning; 642 ft storm sewers; 96 ft water main; 729.49 ft combination curb and gutter; 87,098 ft pavement marking; 83 sq ft sign panel; 6,835 ft electric cable in conduit; 35,900 sq yds aggregate subgrade; 64 tons bituminous concrete surface and binder, SUPERPAVE; 35,900 sq yds aggregate subgrade; 1,311 ft unit duct; 8 signal heads; traffic control and protection; federally funded. (Completion Date: September 30, 2005) (Job No. C-91-308-02) (1-10841-0000) (SUPERPAVE) (15.00% DBE)

38. Contract No. 83775 DuPage County District 1
Section 02-00001-05-BT
SOUTHERN DUPAGE TRAIL (GREENE VALLEY SPUR) Project M-8003(314)
Construction of 4.60 miles of a multi use trail, paralleling Plainfield Road and 75th Street from the intersection of Lakeside Drive to Madison Street with portions of the trail on Manning Road, Fairview Avenue, Quincy Street and Executive Drive marked as on-street trails in Darien and Willowbrook; includes 22 units tree removal; 5,447 cu yds earth excavation; 14,733 sq yds topsoil; 2.5 acres seeding; 768 lbs fertilized nutrient; 21,991 sq yds aggregate base course; 15,557 sq ft PCC sidewalk; 81,823 sq ft sidewalk removal; 107 ft pipe culvert; 616 ft combination curb and gutter; 16,550 ft pavement marking; 165 ft conduit in trench; 11,294 ft electric cable in conduit; 113 ft detector loop; 18 ft storm sewers; 3,318 tons bituminous concrete surface, SUPERPAVE; 41 signal heads; traffic control and protection; Federally Funded. (85 Working Days) (Job No. C-91-177-03) (1-10846-0000) (SUPERPAVE) (13.00% DBE)
39. Contract No. 83780 Cook County District 1
Section 01-00177-00-BT (WILMETTE)
SHERIDAN ROAD BIKEWAY Project TE-D1(655)
Project consists of the construction of a new bicycle path which includes bituminous pavement, curb and gutter removal and replacement, sidewalk removal and replacement, pavement markings and all incidental work to complete the project from Central Avenue to Harbor Drive in the Village of Wilmette; includes 32 units tree removal; 297 cu yds earth excavation; 42 lbs fertilizer nutrients; 290 gals bituminous materials (prime coat); 113 sq yds PCC driveway pavement; 4,993 sq ft PCC sidewalk; 69 ft combination curb and gutter removal; 24 ft combination concrete curb and gutter; 4,156 ft paint pavement marking; 1,047 sq ft bituminous concrete surface course, SUPERPAVE; 17 tons leveling binder (machine method); traffic control and protection (special); Federally Funded. (45 Working Days) (Job No. C-91-067-05) (0-00905-0000) (12.00% DBE)
40. Contract No. 85156 Winnebago County District 2
Section 93-00027-00-FP (ROCKTON)
FAU Route 9878 (UNION STREET) Project M-5291(8)
Construction consists of 0.44 mile of pavement replacement, widening, resurfacing, curb and gutter and storm sewer along FAU Route 9878, Union Street from Race Street to Washington Street in the Village of Rockton; includes 42 units tree removal; 8,145 cu yds earth excavation; 8,766 sq yds topsoil furnish and place 4"; 2 acres seeding; 10,149 sq yds aggregate base course; 1,755 tons bituminous concrete binder course; 1,330 sq ft PCC sidewalk 5"; 2,340 ft storm sewers; 10 manholes; 12 inlets; 5,068 ft combination concrete curb and gutter; 3,647 ft pavement marking line; traffic control and protection; Federally Funded. (80 Working Days) (Job No. C-92-112-95) (2-10071-0000) (6.00% DBE)
41. Contract No. 85347 Carroll County District 2
Section 02-00079-00-RS
FAS Route 78 (SHANNON ROUTE) Project SR-78(107)
Construction consists of 10.25 miles of three foot widening, pulverizing existing overlay and placing a bituminous surface with aggregate shoulder wedge along FAS Route 78 from Illinois Route 40 at Milledgeville northerly to Illinois Route 64; includes 11,582 cu yds earth excavation; 7,774 tons aggregate base course; 121,317 sq yds pulverization; 152,522 sq yds stabilization; 556,024 gals emulsion; 15,465 tons aggregate shoulders; 1,450 ft steel plate beam guardrail; 38 traffic barrier terminals; 176,175 ft paint pavement marking line 4"; 12,195 tons bituminous concrete binder course; 13,023 tons bituminous concrete surface course; 1,310 tons breaker run, crushed stone; Federally Funded. (55 Working Days) (Job No. C-92-086-03) (2-10147-0000) (6.00% DBE)
42. Contract No. 87297 Kendall County District 3
Section 00-00030-00-RS (OSWEGO)
FAU Route 2503 (DOUGLAS ST. & MADISON ST.) Project M-8003(431)
Construction consists of 0.82 miles of milling and bituminous resurfacing on Douglas Street/Madison Street including patching, concrete gutter and sidewalk from Illinois Route 71 to Van Buren Street in the Village of Oswego; includes 12,028 sq yds bituminous surface removal 3"; 1,194 sq yds Class D patches; 9,380 ft strip reflective crack control treatment; 2,055 ft thermoplastic pavement marking-line; 1,038 tons bituminous concrete surface course; 1,211 tons bituminous concrete binder course; 848 sq ft sidewalk removal and replacement; traffic control and protection; federally funded. (20 Working Days) (Job No. C-93-148-04) (3-10053-0000) (6.00% DBE)
43. Contract No. 93370 Menard County District 6
Section 98-00047-00-RS
FAS Route 565 (CH 11) Project SR-565(110)
Construction consists of 12,864 ft of PCC pavement and bituminous concrete resurfacing of FAS Route 565, CH 11 from Illinois Route 29 east 2.436 miles to TR 164, 6.5 miles northeast of Athens; includes 6,448 cu yds earth excavation; 6,425 cu yds furnished excavation; 15.6 acres seeding; 17,645 ft perimeter erosion barrier; 335 tons stone riprap ditch; 6,059 sq yds subbase granular material; 5,593 sq yds PCC pavement 8"; 4,182 tons aggregate shoulders; 4 removal of existing structures; 182 ft precast concrete box culverts; 1,088 ft pipe culverts; 10 traffic barrier terminals; 35 furnishing and erecting right of way markers; 7 cal months engineers field office; 44,245 ft paint pavement marking-line 4"; 3,829 sq yds bituminous base course SUPERPAVE 7"; 12,199 tons bituminous concrete binder course; 3,122 tons bituminous concrete surface course; railroad protective liability insurance; traffic control and protection; Federally Funded. (130 Working Days) (Job No. C-96-211-00) (6-10134-0000) (10.00% DBE)

44. Contract No. 93386 Pike County District 6
Section 02-00077-00-RS
FAS Route 601 (CH 3) Project SR-601(109)
4.46 miles of upgrading existing pavement by adding bituminous binder, surface course, one-foot safety shoulder, aggregate shoulders, replace signing, upgrade guardrail, concrete gutter and entrance work on FAS Route 601 from West Meadow Street in Pittsfield to Interstate 72; includes 249 cu yds earth excavation; 0.5 acre seeding; 2,780 tons aggregate; 25 tons bituminous materials (prime coat); 567 sq yds bituminous surface removal-butt joint; 95 sq yds temporary ramp; 618 ft combination curb and gutter removal; 47,086 ft strip reflective crack control treatment; 380 tons bituminous shoulders SUPERPAVE; 32 cu yds Class SI concrete; 596 ft combination concrete curb and gutter; 1,650 ft steel plate beam guardrail; 34 each traffic barrier terminals; 175,742 ft pavement marking; 11,926 tons bituminous, SUPERPAVE; traffic control and protection; federally funded. (50 Working Days) (Job No. C-96-230-03) (6-10132-0000) (SUPERPAVE) (14.00% DBE)
45. Contract No. 93387 Macoupin County District 6
Section 92-00068-01-FP
FAS Route 735 (CH 57) Project RS-735(111)
4.94 km reconstruction of FAS Route 735 (CH 57) with earth excavation, embankment, aggregate base course, bituminous concrete paving, curb and gutter and culverts from IL Route 16 in Shipman south 4.94 km; includes 11 inlets; 6 traffic barrier terminals; 1,129 units tree removal; 38,436 cu m earth excavation; 8.5 ha seeding; 2,550 kg fertilizer; 2,392 m tons stone riprap; 38,139 sq m aggregate base course; 234,618 liter bituminous materials; 284 sq m PCC sidewalk; 30 m box culvert; 28 precast concrete flared end sections; 486 m pipe culverts; 411 m storm sewers; 455 m curb and gutter; 1,511 m pavement marking; 191 m steel plate beam guardrail; 2,241 sq m bituminous SUPERPAVE; 556 m tons bituminous SUPERPAVE; traffic control and protection; Federally Funded. (135 Working Days) (Job No. C-96-212-02) (6-10030-0000) (11.00% DBE)
46. Contract No. 94827 Effingham County District 7
Section 107WRS-1,107BY,107BY-1&107B-2
FAP Route 774 (IL 32/33) Project ACF-774(23)
3.39 miles of variable width widening to 3 lanes, 5 lanes and turn lanes, also milling and resurfacing, widening of 2 structures, lighting, traffic signals, bridge relocation and construction of retaining walls, all along Illinois Route 32/33 from the Shumway Wye to Ford Avenue in Effingham. 3.9 acres tree removal; 96,857 cu yds earth excavation; 1,743 cu yds removal and disposal of unsuitable material; 3,724 cu yds channel excavation; 489 cu yds trench backfill; 26,999 cu yds topsoil; 40.7 acres seeding; 671 cu yds gabions; 81,025 sq yds processing lime modified soils; 2,042 tons lime; 6,147 tons sub-base granular material; 1,064 sq yds bridge approach pavement; 52,852 sq yds milling; 5,135 sq yds pavement removal; 7,885 sq yds aggregate shoulders; 27,720 sq yds bituminous shoulders, SUPERPAVE; 173 sq yds concrete shoulders; 135.9 cu yds concrete removal; 1,699.2 cu yds concrete; 4,105 sq yds bridge deck grooving; 484,370 lbs structural steel; 4,260 stud shear connectors; 19,760 lbs reinforcement bars; 370,596 lbs epoxy coated reinforcement bars; 1,422 ft steel piles; 260 ft precast concrete box culvert; 414 ft storm sewers, rubber gasket; 1,218 ft concrete curb and gutter; 21 traffic barrier terminals; 71 sq ft sign panel; 101,735 ft epoxy pavement marking; 2,443 ft trench and backfill; 9,245 ft electric cable; 19 luminaires; 15 aluminum light poles; controller; 3,494 ft electric cable; 3 steel combination mast arm assemblies and poles; removal of 2 buildings; 169 ft drilled shafts in soil; 128 ft drilled shafts in rock; 1,387 cu yds granular subgrade replacement; 2 jacking and cribbing; removal and disposal of non-friable asbestos; 189 shade trees; 183 intermediate trees; 13 signal heads; 14,690 sq ft soil nailed wall; video vehicle detection system; 530 shrubs; 322 evergreens; 22,716 sq ft segmental concrete block wall; removal of 2 existing concrete decks; 75,029 sq yds bituminous base course, SUPERPAVE; 1,264 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D, N90; 15,932 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N70; 4 underwater structure; excavation protection; traffic control and protection; mobilization; Federally Funded. (225 Working Days) (Job No. C-97-099-01) (7-77710-0100) (SUPERPAVE) (4.00% DBE)
47. Contract No. 98772 Franklin County District 9
Section D9 SMART FY2004-1
FAP Route 853 (IL 14) Project F-853(9)
13.80 miles of 36 ft to 42 ft and variable width milling and bituminous concrete surface on IL Route 14 from the north edge of Benton Square on IL Route 14 to the Hamilton County Line. 14,469 tons bituminous concrete surface course, Superpave, MIX C; 2,873 tons polymerized bituminous concrete surface course, Superpave, MIX D; 207,170 sq yds milling; 17,908 tons material transfer device; 3,812 sq yds patching; 836 tons aggregate shoulders; 485 ft detector loop; 1,067 ft thermoplastic pavement marking; 203,903 ft paint pavement marking; 17,908 tons material transfer device; mobilization; traffic control and protection; Federally Funded. (70 Working Days) (Job No. C-99-082-03) (9-99560-0000) (SUPERPAVE) (3.00% DBE)

48. Contract No. 98876 Franklin County District 9
Section D-9 SMART FY05-4
FAP Route 873 (IL 149) Project F-873(30)
4.80 miles of 26 ft and variable width milling and bituminous concrete surface on Illinois Route 49 beginning at the Williamson/Franklin County Line and continuing northeasterly to 1 mile west of Zeigler; includes 75,861 sq yds milling; 886 sq yds patching; 68,307 ft paint pavement marking; 6,403 tons bituminous concrete surface course, SUPERPAVE, Mix C, N90; federally funded; mobilization; traffic control and protection. (25 Working Days) (Job No. C-99-037-04) (9-99600-0000) (SUPERPAVE) (3.00% DBE)
49. Contract No. 64A53 Winnebago County District 2
Section (2Y-1)RS-4
FAP Route 517 (US 20 BUS) Project NHF-517(50)
0.65 mile of 96 feet and variable width bituminous resurfacing on U.S. Route 20 from Trainer Road to Buckley Drive in Rockford; includes 3,350 sq yds topsoil furnish and place; 714 sq yds bituminous surface removal-butt joint; 1,128 sq yds concrete surface removal-butt joint; 649 ft combination curb and gutter removal; 1,703 sq yds Class B patches; 8,987 ft saw cuts; 184 sq yds bituminous shoulders SUPERPAVE; 84 ft combination concrete curb and gutter; 1,247 sq ft concrete median; 780 sq ft thermoplastic pavement marking-letters and symbols; 27,308 ft thermoplastic pavement marking-line; 254 raised reflective pavement markers; 440 ft electric cable in conduit; 1,216 ft detector loop replacement; 51 signal heads; 1,146 tons bituminous concrete surface course, SUPERPAVE N50; 3,821 tons polymerized bituminous concrete surface course, SUPERPAVE, N70; 2,997 tons polymerized leveling binder (machine method), SUPERPAVE, N70; 3,260 dowel bars; 250 tie bars; mobilization; traffic control and protection; Federally Funded. (40 Working Days) (Job No. C-92-035-05) (2-12040-0000) (SUPERPAVE) (6.00% DBE)
50. Contract No. 64A69 Whiteside County District 2
Section D2 MRS 2005-9
FAP Route 309 & FAS Route 2188 (US 30 & US 30 FR)
0.8 mile of 39 feet and various width intermittent bituminous resurfacing located on U.S. Route 30 and a U.S. Route 30 frontage Road from Illinois Route 84 to approximately 2.5 miles west of Morrison; includes 736 sq yds bituminous surface removal-butt joint; 241 tons aggregate shoulders, type b; 25,148 ft paint pavement marking-line; 32 raised reflective pavement marker; 32 raised reflective pavement marker removal; 1,214 tons bituminous concrete surface course SUPERPAVE; 560 tons leveling binder, machine method, SUPERPAVE; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-019-05) (0-00845-2031) (SUPERPAVE) (0.00% DBE)
[SEE MORE PAVEMENT](#)

BRIDGE SECTION

51. Contract No. 95415 Wayne County District 7
Section 98-16119-00-BR
FAS Route 2821 / TR 283 Project BROS-191(47)
Project consists of a three span precast, prestressed concrete deck beam bridge (17" depth), aggregate surface approaches and other incidental work required to complete the section located 4 miles south of Mt. Erie over Lick Creek; includes 525 units tree removal; 405 cu yds earth and channel excavation; 1,025 cu yds furnished excavation; 0.5 acre seeding; 200 tons riprap, special; 630 tons aggregate surface course; 76.2 cu yds concrete structures; 1,824 sq ft precast, prestressed concrete deck beams (17" depth); 5,820 lbs reinforcement bars; 155 ft steel railing; 415 ft furnishing and driving steel piles; 74 ft pipe culverts; Federally Funded. (30 Working Days) (Job No. C-97-068-04) (7-10147-0000) (5.00% DBE)
52. Contract No. 66454 LaSalle County District 3
Section (50-4B-1)I
FAI Route 412 (I-39)
This project consists of the removal and replacement of the existing bridge approach slabs on the structure carrying Interstate 39 over an abandoned conveyor approximately 0.43 miles south of U.S. Route 6 near Peru; includes 1,110 sq yds stabilized subbase 4"; 332 sq yds bridge approach pavement (special); 1,094 sq yds bridge approach pavement connector (concrete); 1,068 sq yds approach slab removal; 358 sq yds continuously reinforced concrete pavement removal; 426 sq yds concrete shoulder removal; 964 sq yds concrete shoulder 10"; 240 ft concrete barrier, double face, 9" top, 32" height; 1,083 sq ft work zone pavement marking removal; 3,434 ft epoxy pavement marking line; 1,122 ft portable temporary barrier system; mobilization; traffic control and protection. (50 Working Days) (Job No. C-93-070-04) (0-00845-3001) (0.00% DBE)

53. Contract No. 68074 Stark County District 4
Section (108B)BR-1
FAS Route 1379 (IL 91) Project BRS-1379(102)
This project consists of the removal and replacement of the existing structure with a double 8' x 7' cast in place box culvert carrying Illinois Route 91 over Indian Creek Tributary north of Toulon; includes 1,762 cu yds earth excavation; 236 cu yds furnished excavation; 5,070 sq yds topsoil furnished and placed, 4"; 294 tons stone riprap; 1,920 sq yds sub-base granular material; 57 tons leveling binder (machine method); 240 sq yds bituminous surface removal-butt joint; 1,196 sq yds bituminous surface removal; 448 sq yds pavement removal; 113 sq yds aggregate shoulders; removal of (1) existing structure; remove (2) existing culverts; 25,270 lbs reinforcement bars; 138 cu yds concrete box culverts; 6 cal mos engineers field office; 1,661 ft paint pavement marking line; 120 sq ft geotextile retaining wall; 1,187 tons bituminous concrete binder and surface course, SUPERPAVE; 273 tons rock fill; mobilization; traffic control and protection; federally funded. (65 Working Days) (Job No. C-94-071-00) (4-08455-0100) (SUPERPAVE PROJECT) (20.00% DBE)
54. Contract No. 68420 Peoria County District 4
Section D4 JOINT REPAIR 2005
FAP Route 317 (US 24 & IL 9)
This project consists of removing and replacing three bridge joints, the waterproofing membrane, and the bituminous wearing surface on the structure carrying U.S. Route 24/IL Route 9 over Toledo, Peoria & Western Railway and Wheeler Road located one mile east of Mapleton in Peoria County; includes 1,516 sq yds bituminous concrete removal (deck); 23 cu yds concrete superstructure; 3,655 lbs reinforcement bars, epoxy coated; 1,516 sq yds waterproofing membrane system; 3,330 ft pavement marking tape; 240 sq ft work zone pavement marking removal; 1,476 ft thermoplastic pavement marking line; 119 tons bituminous concrete surface course, SUPERPAVE, N50; 202 ft strip seal expansion joint assembly; 38 bar splicers; 200 sq yds protective shield; railroad protective liability; mobilization; traffic control and protection. (25 Working Days) (Job No. C-94-001-05) (4-40715-0007) (SUPERPAVE PROJECT) (0.00% DBE)
55. Contract No. 70218 Clark County District 5
Section (24BR-1)BR
FAP Route 332 (IL 1) Project BRF-332(76)
This project consists of removal and replacement of the existing bridge carrying Illinois Route 1 over Mill Creek, north of West Union; includes 319 units tree removal; 168 cu yds earth excavation; 193 cu yds furnished excavation; 190 cu yds porous granular embankment; 1,300 sq yds stone riprap; 1,300 sq yds filter fabric for use with riprap; 167 sq yds bituminous surface removal-butt joint; 214 sq yds bridge approach pavement; 214 sq yds protective coat; 54 tons aggregate shoulders; removal of (1) existing superstructure; 260 cu yds structure excavation; 383 cu yds concrete; 984 ft furnishing and erecting precast prestressed concrete I-beams; 50,640 lbs reinforcement bars, epoxy coated; 594 ft furnishing steel piles HP 10 x 57; 2 concrete thrust blocks; 575 ft steel plate beam guardrail; 4 cal mos engineer's field office; 184 ft paint pavement marking line; 1,055 tons bituminous concrete binder and surface course, SUPERPAVE; underwater structure excavation protection @ 2 locations; 525 bar splicers; 12 setting piles in rock; mobilization; traffic control and protection; federally funded. (60 Working Days) (Job No. C-95-033-02) (5-51100-0000) (SUPERPAVE PROJECT) (4.00% DBE)
56. Contract No. 70355 Champaign County District 5
Section (119BR)BR
FAP Route 836 (IL 49) Project BRF-836(24)
This project consists of the removal and replacement of the bridge carrying Illinois Route 49 over Salt Fork Creek 1.25 miles north of Homer; includes 1,990 cu yds earth excavation; 938 ft perimeter erosion barrier; 1,097 sq yds stone riprap; 1,097 sq yds filter fabric for use with riprap; 240 sq yds bridge approach pavement; 1,322 sq yds bridge deck grooving; 352 sq yds pavement removal; 1 remove existing structure; 83 ft remove existing culverts; 528 cu yds structure excavation; 715 cu yds concrete; 1,693 sq yds protective coat; 2,084 ft furnishing and erecting concrete I-beams; 125,440 lbs reinforcement bars, epoxy coated; 3,456 ft furnishing steel piles; 2 type c inlet box; 2 concrete thrust blocks; 6 months engineers field office; 1,085 ft paint pavement marking line; 21 tons bituminous concrete surface course, SUPERPAVE; underwater structure excavation protection @ 3 locations; 1,458 sq yds bridge deck grinding; mobilization; traffic control and protection; federally funded. (Completion Date: September 03, 2005) (Job No. C-95-011-04) (5-52110-0000) (SUPERPAVE PROJECT) (2.00% DBE)
57. Contract No. 83584 Cook County District 1
Section 00-00215-00-BR (EVANSTON)
FAU Route 3732 (ASBURY AVENUE) Project BHM-7003(802)
Roadway and bridge reconstruction on FAU Route 3732 (Asbury Avenue) over the CTA Yellow Line (Skokie Swith Railroad) in Evanston; includes 582 cu yds earth excavation; 924 cu yds porous granular embankment; 220 sq yds sodding; 2,590 sq yds subbase granular material; 670 tons aggregate surface course; 5,720 sq ft PCC sidewalk; 6,410 sq ft sidewalk removal; 682.8 cu yds concrete structures; 2,604 stud shear connectors; 88,490 lbs reinforcement bars; 5,187 ft furnish and drive steel piles; 686 ft combination curb and gutter; 166 ft chain link fence; 8,406 ft pavement marking; 227 ft water main removal; 70 ft sanitary sewer; 1,774 sq yds bituminous base course, SUPERPAVE; 422 tons bituminous concrete, SUPERPAVE; 708 sq yds protective shield; 412 ft water main; traffic control and protection; Federally Funded. (100 Working Days) (Job No. C-91-416-99) (1-10061-0000) (SUPERPAVE) (15.00% DBE)

58. Contract No. 85336 Lee County District 2
Section 01-00278-00-BR
FAS Route 186 (ROCK ISLAND ROAD) Project BRS-186(105)
Construction consists of a single span, 1 @ 70'-10 3/8" precast prestressed concrete deck beam bridge carrying FAS Route 186, Rock Island Road over 3 mile branch, 1 mile south of the Village of Nelson; includes 340 cu yds earth excavation; 767 tons porous granular embankment; 134 tons bituminous mixture complete; 168 tons aggregate shoulders; 2 removal of existing structures; 28.8 cu yds concrete structures; 2,186 sq ft precast, prestressed concrete deck beams; 4,041 lbs furnishing and erecting structural steel; 3,000 lbs reinforcement bars epoxy coated; 506 ft driving and filling shells; 2,408 sq ft steel sheet piling; 412.5 ft steel plate beam guardrail; 8 traffic barrier terminals; Federally Funded. (40 Working Days) (Job No. C-92-075-04) (2-10064-0000) (5.00% DBE)
59. Contract No. 85345 DeKalb County District 2
Section 99-00103-01-BR
CH 26 (KIRKLAND ROAD) Project BHOS-37(39)
Construction consists of removal of existing superstructure and replacement with steel beam superstructure with RC concrete deck carrying County Highway 29, Kirkland Road over Kishwaukee River, 0.10 mile north of Kirkland; includes 202 units tree removal; 2,450 cu yds furnished excavation; 1.75 acres seeding; 187 sq yds stone riprap; 1,849 tons aggregate base course; 2,893 sq ft PCC sidewalk 5"; 402 tons aggregate shoulders; removal of existing superstructure; 235.5 cu yds concrete superstructure; 166,393 lbs furnishing and erecting structural steel; 3,348 stud shear connectors; 58,880 lbs reinforcement bars, epoxy coated; 331 ft storm sewers; 6 inlets; 725 ft steel plate beam guardrail; 8 traffic barrier terminals; 3,525 ft short term pavement marking; 584 tons bituminous concrete surface course; 979 tons bituminous concrete binder course; Federally Funded. (60 Working Days) (Job No. C-92-072-04) (2-10123-0000) (6.00% DBE)
60. Contract No. 87294 LaSalle County District 3
Section 03-00609-00-BR
3RD STREET Project BRM-5044(9)
Construction consists of a double 10.5' X 5.5' box culvert located between 10th and 11th Avenues in Mendota; includes 249 cu yds earth excavation; 466.5 sq yds erosion control blanket; 152 sq yds stone riprap; 812 sq yds aggregate base course; 1,466 sq ft PCC sidewalk 4"; removal of existing structures; 43,720 lbs reinforcement bars; 914 sq ft temporary sheet piling; 179 cu yds concrete box culverts; 147 ft ductile iron water main; 4 inlets; 410 ft combination concrete curb and gutter; 160 ft sanitary sewer; Federally Funded. (35 Working Days) (Job No. C-93-098-04) (3-10184-0000) (3.00% DBE)
61. Contract No. 89346 Tazewell County District 4
Section 03-00028-03-BR
FAS Route 1464 (DELANAN ROAD) Project BRS-1464(102)
Construction consists of a reinforced concrete slab bridge carrying County Highway 2, Delavan Road over Crane Creek, 0.5 mile south of Delavan; includes 350 cu yds furnished excavation; 70 tons porous granular embankment; 470 tons riprap, special; 25 tons aggregate surface course; 250 tons aggregate shoulders; removal of existing structures; 156.8 cu yds concrete superstructure; 40,540 lbs reinforcement bars, epoxy coated; 765 ft driving steel piles; 225 ft steel plate beam guardrail; 8 traffic barrier terminals; 900 ft paint pavement marking-line 4"; 51 tons bituminous concrete surface course; Federally Funded. (45 Working Days) (Job No. C-94-060-04) (4-10060-0000) (17.00% DBE)
62. Contract No. 90920 Cumberland County District 5
Section 12BR-2
FAP Route 828 (IL 121 (MONTROSE ROAD)) Project F-828(21)
This project consists of the removal and replacement of an existing box culvert located at the intersection of Illinois Route 121 and Montrose Road near Neoga; includes removal of 1 existing structure; 112 cu m earth excavation; 200 cu m channel excavation; 110 cu m furnished excavation; 915 cu m porous granular backfill; 537 sq m stone riprap; 521 sq m filter fabric for use with riprap; 816 sq m subbase granular material; 600 sq m pavement removal; 28 sq m aggregate base course; 90 m tons aggregate surface course; 23 m precast concrete box culvert 3.6 X 2.4 m; 156 m steel plate beam guardrails; 269 m paint pavement marking line; 634 sq m bituminous concrete pavement (full depth), SUPERPAVE; 143 sq m bituminous shoulders SUPERPAVE; mobilization; traffic control and protection; Federally Funded. (35 Working Days) (Job No. C-95-011-98) (5-93430-0100) (SUPERPAVE) (8.50% DBE)

63. Contract No. 90957 Piatt County District 5
Section 74-70HBR
FAI Route 72 (I-72) Project IM-72-2(91)66
This project consists of the rehabilitation of the structure carrying Illinois Route 10 over Interstate 72 near White Heath; includes 20 cu yds earth excavation; 304 cu yds furnished excavation; 295 cu yds porous granular embankment; 204 sq yds bituminous surface removal-butt joint; 228 sq yds bridge approach pavement; 242 sq yds protective coat; 122 sq yds bridge approach pavement connector (flexible); 119 ft combination curb and gutter removal; 256 sq yds approach slab removal; 330 sq ft concrete median surface removal; 862 sq yds aggregate shoulders; 143 tons bituminous shoulders SUPERPAVE; 112 sq yds slope wall removal; 1 removal of existing concrete deck; 195 cu yds structure excavation; 393 cu yds concrete; 918 sq yds bridge deck grooving; 1,203 sq yds protective coat; 24 elastomeric bearing assembly; 3,458 lbs furnishing and erecting structural steel; 4,032 stud shear connectors; 79,840 lbs reinforcement bars, epoxy coated; 492 ft pipe drains; 330 sq ft concrete median surface; 575 ft steel plate beam guardrail; 9 cal mos engineers field office; 4,000 ft paint pavement marking-line; 786 tons bituminous concrete binder and surface course, SUPERPAVE; 119 ft combination concrete curb and gutter; 4 impact attenuators, temporary; jacking existing superstructure; 721 sq yds protective shield; mobilization; traffic control and protection; federally funded. (Completion Date: October 31, 2005 Plus 05 Working Days) (Job No. C-95-057-98) (5-94000-0000) (SUPERPAVE PROJECT) (7.50% DBE)
64. Contract No. 91231 Shelby County District 5
Section 97-21117-00-BR
TR 408 Project BROS-173(108)
Construction consists of a single span, 1 @ 18.32 meter, precast prestressed concrete deck beam bridge carrying TR408 over Henry Creek, 2.5 miles north of Sigel; includes 18 tree removal; 401 cu m furnished excavation; 295 m tons stone dumped riprap; 810 m tons aggregate surface course; removal of existing structures; 14.2 cu m concrete structures; 130.8 sq m precast prestressed concrete deck beams; 1,446 kg reinforcement bars; 35 m driving and filling shells; 2.7 cu m concrete encasement; 21.9 m pipe culverts; 2 inlet and pipe protection; federally funded. (40 Working Days) (Job No. C-95-026-01) (5-10140-0000) (8.00% DBE)
65. Contract No. 91318 Moultrie County District 5
Section 03-05123-00-BR
TR 158 Project BROS-139(50)
Project consists of the construction of a single 24' X 10' three sided precast concrete structure, aggregate surfaced approaches and incidental work required to complete the section 2.2 miles northwest of Arthur over a drainage ditch; includes 435 cu yds earth and channel excavation; 1,130 cu yds furnished excavation; 1,155 tons porous granular backfill, special; 0.4 acre seeding; 3 temporary ditch checks; 145 tons stone riprap; 510 tons aggregate surface course; removal of existing structures; 34 cu yds concrete structures; 2,820 lbs reinforcement bars; 50 ft steel railing; 282 ft pipe culverts; 52 ft three sided precast concrete structure 24' X 10'; Federally Funded. (20 Working Days) (Job No. C-95-318-04) (5-10054-0000) (0.00% DBE)
66. Contract No. 91324 Vermilion County District 5
Section 00-15132-00-BR
TR 135 Project BROS-183(87)
Remove existing bridge and replacement with a single span precast prestressed concrete deck beam bridge with aggregate surface approaches on Township Road 135 over Knight's Branch 2.5 miles northwest of Collison; includes 42 cu yds earth excavation; 74 cu yds furnished excavation; .20 acre seeding; 242 sq yds fabric formed concrete revetment mat; 167 tons aggregate surface course; 147 cu yds structure excavation; 26.7 cu yds concrete structures; 1,980 sq ft precast prestressed concrete deck beams; 3,070 lbs reinforcement bars; 147 ft steel railing; 432 ft furnish and drive steel piles; 8 traffic barrier terminals; 6.8 cu yds concrete cut-off wall; 65 ft pipe culverts; federally funded. (45 Working Days) (Job No. C-95-324-04) (5-10106-0000) (10.00% DBE)
67. Contract No. 98655 Williamson County District 9
Section 6B-1
FAS Route 1887 (OLD IL 13) Project BRS-1887(104)
Removal of the existing structure and replacement with a triple 8'X7'X 34'-8" concrete box culvert carrying Old IL Route 13 over Branch of Crab Orchard Creek in Crab Orchard; includes 441 cu yds earth excavation; 114 cu yds channel excavation; 158 cu yds porous granular embankment; 0.6 acre seeding; 423 sq yds erosion control blanket; 203 sq yds concrete pavement; 159 sq yds pavement removal; 263 tons bituminous shoulders; 16,890 lbs epoxy coated reinforcement bars; 53 ft steel bridge rail; 117.2 cu yds concrete box culverts; 312.5 ft steel plate beam guardrail; 8 traffic barrier terminals; 160 ft paint pavement marking; mobilization; traffic control and protection; Federally Funded. (55 Working Days) (Job No. C-99-039-04) (9-96570-0000) (SUPERPAVE) (0.00% DBE)

68. Contract No. 99203 Jackson County District 9
Section 03-00136-00-BR
FAS Route 1870 (BRICK PLANT ROAD) Project BRS-1870(105)
Construction consists of a 2 span, 1 @ 35' – 5 ½" and 1 @ 59' – 5 ½" precast prestressed concrete deck beam bridge carrying FAS Route 1870 over Cox Creek, three miles west of Campbell Hill; includes 1,330 cu yds earth excavation; 2,500 sq yds erosion control blanket; 820 tons riprap; 535 tons aggregate ditch; 262 tons aggregate shoulders; 1 removal of existing structures; 90.3 cu yds concrete structures; 2,880 sq ft precast prestressed concrete deck beam; 5,930 lbs reinforcement bars; 952 ft driving steel piles; 425 ft steel plate beam guardrail; 8 traffic barrier terminals; 150 tons bituminous concrete surface course; federally funded. (35 Working Days) (Job No. C-99-526-04) (9-10033-0000) (3.00% DBE)

**Special Notice – Combination Bid
Combination No. 1**

The Department will accept a combination bid which includes the following items: 69 and 70.

PLEASE NOTE: If a combination bid is submitted, an individual item bid must also be submitted for each individual item. Failure to include an individual bid for each of these items will cause the combination to be declared irregular. If a combination bid is not submitted, the bidder may submit an individual bid on all, some, or none of the items.

69. Contract No. 99206 Union County District 9
Section 02-00091-00-BR
CH 1 (SHILOH ROAD) Project BROS-181(17)
Project consists of the removal of an existing single span timber deck bridge and construction of a single span precast prestressed concrete deck beam bridge (17" depth) and reconstruction of approach roadway approximately 4.5 miles northeast of Cobden over the tributary to Drury Creek; includes 0.2 acre tree removal; 185 cu yds earth excavation; 830 cu yds borrow excavation; 840 sq ft precast prestressed concrete deck beams (17" depth); 90 lbs fertilizer nutrients; 1,720 lbs reinforcement bars; 0.3 acre mulch, method 2; 120 tons stone dumped riprap; 510 tons aggregate surface course; 1 removal of existing structures; 16 cu yds structure excavation; 16.3 cu yds concrete structures; federally funded. (30 Working Days) (Job No. C-99-518-03) (9-10172-0000) (0.00% DBE)

**Special Notice – Combination Bid
Combination No. 1**

The Department will accept a combination bid which includes the following items: 69 and 70.

PLEASE NOTE: If a combination bid is submitted, an individual item bid must also be submitted for each individual item. Failure to include an individual bid for each of these items will cause the combination to be declared irregular. If a combination bid is not submitted, the bidder may submit an individual bid on all, some, or none of the items.

70. Contract No. 99207 Union County District 9
Section 02-00092-00-BR
CH 1 (SHILOH ROAD) Project BROS-181(28)
Construction consists of a single span 1 @ 54' – 0" precast prestressed concrete deck beam bridge carrying County Highway 1, Shiloh Road over tributary to Drury Creek, 1.5 miles southeast of Makanda; includes 421 cu yds borrow excavation; 140 tons stone dumped riprap; 560 tons aggregate surface course; 1 removal of existing structures; 24.8 cu yds concrete structures; 1,324 sq ft precast prestressed concrete deck beams; 2,842 lbs reinforcement bars; 120 ft furnishing steel piles; 2.6 cu yds concrete encasement; 10 setting piles in rock; federally funded. (30 Working Days) (Job No. C-99-520-03) (9-10173-0000) (0.00% DBE)
[SEE MORE BRIDGE](#)

ELECTRICAL SECTION

71. Contract No. 62803 Cook County District 1
Section 2004-064TS
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(374)57
Traffic signal modernization and street lighting along I-90/94 at 51st Street between South Wentworth Avenue and South Wells Street in Chicago; includes 1 star modem; 2 fiber optic transceivers; 586 ft rod and clean duct in existing conduit system; 1 steel pole; 2 traffic controllers; 6 ft trench and backfill with screenings; 9 ft concrete foundation; 9 racking cables; 610 ft interconnect in conduit; 670 ft fiber optic hybrid cable in conduit; 610 ft tracer cable; 140 ft electric cable; 20 calendar months changeable message sign; 60 ft repair and replace damaged conduit; relocated existing illuminated signs, traffic signal and pedestrian heads; mobilization; traffic control and protection; Federally Funded. (Completion Date: November 14, 2005) (Job No. C-91-288-04) (1-74823-1210) (0.00% DBE)

72. Contract No. 62804 Cook County District 1
Section 2004-065TS
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(371)56
Traffic signal modernization along I-90/94 (Dan Ryan Expressway) on 47th Street at South Wentworth Avenue and South Wells Street in Chicago; includes 254 ft conduit in trench; 84 ft conduit pushed; 1,022 ft rod and clean duct in existing conduit system; 145 ft triplexed cable in conduit; maintain existing lighting system; 2 controllers; 670 ft trench and backfill with screenings and/or sand; 1,248 ft pvc conduit in trench; 2 video system detection cameras and processors; 813 ft innerduct in conduit; 873 ft fiber optic hybrid cable in conduit; 813 ft tracer cable; 5,204 ft electric cable; 8 electrically illuminated, fiber optic message sign; 1 street lighting luminaire; 13 signal heads; mobilization; traffic control and protection. (Completion Date: November 10, 2005) (Job No. C-91-289-04) (1-74823-1205) (15.00% DBE)
73. Contract No. 62839 Cook County District 1
Section 2004-098TS
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(368)57
Traffic signal modernization and lighting improvements along I-90/94 (Dan Ryan Expressway) on 59th Street between South Wentworth Avenue and South Wells Street in Chicago; includes 62 ft conduit pushed; 307 ft aerial cable; maintenance of existing traffic signal installation; 1 star modem; 838 ft PVC conduit; 2 electric manholes; 782 ft rod and clean duct in existing conduit system; 3 steel poles; 8 steel mast arms; 950 ft triplexed cable in conduit; maintain existing lighting system; 1 controller; 734 ft innerduct in conduit; 794 ft fiber optic hybrid cable in conduit; 734 ft tracer cable; 1,645 ft electric cable; 5 street lighting luminaires; 8 signal heads; 2 electrically luminated fiber optic, message signs; mobilization; traffic control and protection. Federally Funded. (Completion Date: November 23, 2005 Plus 10 Working Days) (Job No. C-91-363-04) (1-74823-1404) (20.00% DBE)
74. Contract No. 62840 Cook County District 1
Section 2004-099TS
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(370)58
Traffic signal modernization and roadway lighting improvements along I-90/94 (Dan Ryan Expressway) at 63rd Street between South Wentworth Avenue and Wells Street in Chicago; includes 144 ft conduit in trench; maintain existing traffic signal system; 1 star modem; 2 temporary traffic signal installation; 3,095 ft electric cable; 644 ft rod and clean duct in existing conduit system; 1 steel pole; 3 steel mast arms; 386 ft triplexed cable in conduit; maintain existing lighting system; 2 controllers; 603 ft trench and backfill with screenings and/or sand; 297 ft pvc conduit in trench; 579 ft innerduct in conduit; 639 ft fiber optic hybrid cable in conduit; 579 ft tracer cable; 8 electrically illuminated message signs; 3 street lighting luminaires; 2 street lighting controllers; 19 signal heads; 226 ft aerial cable; 2 temporary lighting units; mobilization; traffic control and protection. (Completion Date: November 22, 2005 Plus 10 Working Days) (Job No. C-91-364-04) (1-74823-1405) (20.00% DBE)
75. Contract No. 68423 Fulton-McDonough Counties District 4
Section D4 SIGNAL WORK 2005
Various Routes (VARIOUS)
This project consists of installing new traffic signal controllers in existing cabinets, modernizing remote communications equipment, and installing radio interconnect equipment in existing econolite closed-loop traffic signal systems; includes 14 full-actuated controller in existing cabinet, special; 3 intersection monitor unit; 2 radio interconnect system, master; 3 radio interconnect system, local; 1 controller cabinet, type IV (special); mobilization; traffic control and protection. (15 Working Days) (Job No. C-94-004-05) (4-40715-0002) (0.00% DBE)
76. Contract No. 68429 Tazewell County District 4
Section D4 HIGHWAY LIGHTING 2005
FAP Route 669/673 (IL 29/IL 8)
This project consists of removing and reinstalling existing light poles and installing new underpass luminaires on Illinois Route 29 and Illinois Route 8 (Cedar Street Extension) in East Peoria; includes 7 underpass luminaire, 150 watt, high pressure sodium vapor, aluminum housing; 1 lighting controller type CB-RCS 200 amp-480 volt; 20 remove and reinstall light pole, couplings; 40 remove and reinstall light pole, no couplings; 14 light pole handhole cover; 15 repair existing luminaire lamp; 15 repair existing luminaire ballast; mobilization; traffic control and protection. (20 Working Days) (Job No. C-94-010-05) (4-40715-0006) (0.00% DBE)
77. Contract No. 70439 Coles-Cumberland Counties District 5
Section D-5 HES 2005-6
FAP Route 91 & FAS Route 1707 (IL 16 & IL 130) Project HS-000S(456)
Modernization of the existing span wire mounted flashing beacon installations on Illinois Route 16 at the Oakland Road intersection in Ashmore; includes 3 service installation; 5 wood pole, 35 ft; 385 ft conduit in trench, pvc; 322 ft conduit, augered, pvc; 385 ft trench and backfill for electrical work; 3 flasher controller; 1,121 ft electric cable; 4 signal head, polycarbonate, led, 1 face, 1 section, post mounted; 4 signal head, polycarbonate, led, 4 face, 1 section, span wire mounted; mobilization; traffic control and protection; federally funded. (20 Working Days) (C-95-085-04) (5-52390-0000) (0.00% DBE)

78. Contract No. 64A41 DeKalb County District 2
Section 116FL-1
FAP Route 573 (US 30) Project HS-573(153)
This project consists of modernization of the flashing beacons at the intersection of U.S. Route 30 and IL Route 23 east of Waterman; includes 1 electric service installation, special; 1 flasher controller; 534 ft electric cable in conduit; 5 traffic signal posts, galvanized steel; 15 ft concrete foundation; 1 post mounted flashing beacon installation (special); 175 sq ft island pavement removal and replacement; 4 signal heads, polycarbonate, LED, 1-face, 1-section, post mounted; 263 ft conduit installed, 1.5" diameter PVC; railroad protective liability insurance; mobilization; traffic control and protection; Federally Funded. (15 Working Days) (Job No. C-92-134-04) (2-97460-1211) (0.00% DBE)
[SEE MORE ELECTRICAL](#)

MISCELLANEOUS SECTION

79. Contract No. 62066 Various Counties District 1
Section 2000-113I
Various Routes (VARIOUS)
Selective and non-selective weed control at various locations in the district; includes 2.5 gals weed control, native grass restoration; 40 gals weed control, teasel; 20 lbs weed control, teasel; 400 lbs weed control, pre-emergent (Sahara DG); 10 gals weed control, non-selective and non-residual; 40 gals weed control, woody plants and broadleaf. (10-14-05) (Job No. C-91-503-00) (0-00845-1017 & Formal Contract) (0.00% DBE)
80. Contract No. 62826 Various Counties District 1
Section 2004-084I
Various Routes (VARIOUS)
Repair of concrete barrier wall at various locations in Lake, DuPage and Cook Counties; includes concrete barrier wall removal and replacement at 13 locations; 10 cal mos portable changeable message signs; mobilization; traffic control and protection. (Completion Date: May 15, 2005) (Job No. C-91-341-04) (0-00845-1007) (0.00% DBE)
81. Contract No. 62827 McHenry County District 1
Section 2004-085I
Various Routes (VARIOUS)
Crack and joint routing and sealing along approximately 90 miles of various routes in McHenry County; includes 473,374 ft crack routing (pavement); 189,353 lbs crack filling; mobilization; traffic control and protection. (30 Working Days) (Job No. C-91-342-04) (0-00845-1020) (0.00% DBE)
82. Contract No. 62836 Cook County District 1
Section 2004-095SG
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(375)58
1.14 miles of removal and storage of the existing frontage road signing that conflicts with construction signing for another contract along I-90/94 (Dan Ryan Expressway) between 63rd Street and 59th Street in Chicago; includes 659 sq ft sign panel; 4 remove sign panel assemblies; 201 sq ft remove sign panel; 161 sq ft relocate sign panel; 178 ft metal posts; 103 sq ft temporary information signing; 99 remove, stockpile and replace sign panel and sign panel assemblies; 3 wall mounted sign support; 4 calendar months changeable message sign; mobilization; traffic control and protection; Federally Funded. (Completion Date: December 09, 2005) (Job No. C-91-360-04) (1-74823-1402) (0.00% DBE)
83. Contract No. 62838 Cook County District 1
Section 2004-097DTR
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(372)58
Removal of trees along 1.0 mile of I-90/94 (Dan Ryan Expressway) between 63rd Street and 59th Street in Chicago; includes 614 units tree removal; 39 lbs temporary erosion control seeding; 28 cu yds topsoil; 52 sq ft temporary information signing; mobilization; traffic control and protection; Federally Funded. (20 Working Days) (Job No. C-91-362-04) (1-74823-1403) (0.00% DBE)
84. Contract No. 62841 Cook County District 1
Section 2004-100T
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(373)58
1.15 miles of televising storm sewers along I-90/94 (Dan Ryan Expressway) on South Wentworth Avenue and South Wells Street between 63rd Street and 59th Street in Chicago; includes 862 ft cleaning existing sanitary sewers; 10,443 ft videotaping of sewers; 103 sq ft temporary information signing; mobilization; traffic control and protection; Federally Funded. (20 Working Days) (Job No. C-91-365-04) (1-74823-1401) (0.00% DBE)

NOTICE – PRE-QUALIFICATION WAIVER

Pre-qualification of bidder with the Department of Transportation is not required on the BELOW item; however, prospective bidders must comply with Paragraph 3d of the Invitation For Bid in the Transportation Bulletin

85. Contract No. 62876 Cook County District 1
Section 0305-302K-L-2
FAI Route 290/FAP 342 (I-290/IL 53)
Procurement of light towers to be installed as a separate contract along I-290/IL Route 53 from south of IL Route 62 (Algonquin Road) to north of IL Route 72 (Higgins Road) in Schaumburg and Rolling Meadows; includes 62 light towers, 120 ft mounting height, luminaire mt. - 12 (material only). (Completion Date: October 31, 2005) (Job No. C-91-060-05) (1-75649-0701) (0.00% DBE)
86. Contract No. 66525 LaSalle County District 3
Section (50-3HB-2)BP
FAI Route 412 (I-39)
This project consists of cleaning and painting the structure located on Interstate 39 at the IL Route 71 interchange; includes cleaning and painting steel bridge No. 1; blasting residue containment and disposal bridge No. 1; bridge cleaning and painting warranty No. 1; 300 ft temporary concrete barrier; mobilization; traffic control and protection. (30 Working Days) (Job No. C-93-176-04) (0-00845-3023) (0.00% DBE)
87. Contract No. 68414 Warren-Henderson Counties District 4
Section D4 ROUT & SEAL 2005
Various Routes (VARIOUS)
50.5 miles of crack routing and crack sealing at 9 locations; includes 595,608 ft crack routing (pavement); 198,537 lbs crack filling; mobilization; traffic control and protection. (25 Working Days) (Job No. C-94-097-04) (0-00845-4010) (0.00% DBE)
88. Contract No. 68428 Stark County District 4
Section D4 CULVERT REPLACE 2005
FAS Route 1375 (IL 91)
This project consists of the removal and replacement of a crossroad culvert on IL Route 91 just south of Wyoming; includes 5 cu yds trench backfill; 13 sq yds Class D patches; 32 ft pipe culvert removal; 33 ft pipe culverts, type 1, reinforced concrete elliptical, round-size 24"; mobilization; traffic control and protection. (15 Working Days) (Job No. C-94-009-05) (4-40715-0005) (0.00% DBE)
89. Contract No. 76820 Various Counties District 8
Section D-8 CRACK & JOINT SEAL 2005-3
Various Routes (VARIOUS)
Crack and joint routing and sealing along 35 miles of pavement at various locations in the district; includes 410,191 ft crack routing (pavement); 134,598 lbs crack filling; 2,140 ft thermoplastic pavement marking; 1,970 ft paint pavement marking; mobilization; traffic control and protection. (45 Working Days) (Job No. C-98-086-04) (0-00845-8005) (0.00% DBE)
90. Contract No. 76821 Various Counties District 8
Section D-8 CRACK & JOINT SEAL 2005-4
Various Routes (VARIOUS)
Crack and joint routing and sealing along 37 miles of pavement at various locations in the district; includes 1,035,599 ft crack routing (pavement); 353,538 lbs crack filling; 3,450 ft paint pavement marking; mobilization; traffic control and protection. (85 Working Days) (Job No. C-98-087-04) (0-00845-8009) (0.00% DBE)
91. Contract No. 76822 Madison County District 8
Section (M-LN)RS-2,104R-2
FAS Route 775 & FAU 9108 (ST JACOB & SAND PRAIRIE RD)
6.30 miles of pavement patching along Saint Jacob Road from U.S. Route 40 to IL Route 143 and on Sand Prairie Road from Collinsville Road to IL Route 111; includes 128 tons partial depth patching; 842 sq yds partial depth removal; 1,107 sq yds patching; 3,670 ft paint pavement marking; mobilization; traffic control and protection. (40 Working Days) (C-98-088-04) (0-00845-8010) (0.00% DBE)
92. Contract No. 76890 Madison-St. Clair Counties District 8
Section D-8 ENVIRONMENTAL MAINTENANCE
Various Routes (VARIOUS)
Wetland mitigation site maintenance at 4 locations in the district; includes 473 units tree removal; 64 acres mowing; 10 units perennial plants; 4 acres disking; 1.5 gals stump treatment, aquatic; mobilization. (Completion Date: June 30, 2005) (Job No. C-98-048-05) (8-82615-0002) (0.00% DBE)

93. Contract No. 83713 DuPage County District 1
Section 02-00090-00-BT (ADDISON)
SALT CREEK GREENWAY TRAIL Project M-8003(222)
Project consists of aggregate and bituminous bike trails, the construction of two prefabricated pedestrian bridges, retaining walls, installation of signs, landscaping and all the incidental work necessary to complete the project from Salt Creek Forest Preserve to Villa Avenue at 2nd Street in the Village of Addison; includes 7,973 tree removal; 6,710 cu m furnished excavation; 29,285 sq m topsoil furnished and placed; 1,230 kg fertilizer nutrients; 17,569 sq m aggregate base course; 12,590 liter bituminous materials; 3,022 sq m PCC sidewalk; 1,343 sq m pavement removal; 83 meter gutter removal; 49 meter combination curb and gutter removal and replacement; 19,780 kg reinforcement bars, epoxy coated; 258 meters furnishing and driving steel piles; 159 meters pipe culverts; 543 meters thermoplastic pavement marking; 27 trees; 2,231 sq m permanent steel sheet piling; 1,588 m tons bituminous concrete surface course; 3,208 sq m limestone trail screenings; 119.5 meters aluminum sign post; 2 pedestrian bridges; 2,102 sq m retaining wall; traffic control and protection; federally funded. (85 Working Days) (Job No. C-91-283-02) (1-10745-0000) (15.00% DBE)
94. Contract No. 91208 Champaign County District 5
Section 99-00352-00-BT (URBANA)
GOODWIN AVENUE BIKE PATH Project TE-D5(76)
Remove existing sidewalk as needed and construct a 0.81 mile bike path including grading, seeding, mulching and other necessary items from Springfield Avenue to Bradley Avenue with omissions between Beardsley Avenue and Ellis Street and University Avenue and Clark Street in Urbana; includes 27 trees; 309 units tree removal; 467 cu yds earth excavation; 189 lbs fertilizer nutrient; 136 sq yds PCC driveway pavement; 31,561 sq ft PCC sidewalk; 310.5 sq yds pavement removal; 17,359 sq ft sidewalk removal; 505 ft concrete curb and gutter removal and replacement; 5 manholes to be adjusted; 663 ft pavement marking; 2.6 cu yds Class SI concrete steps; railroad protective liability insurance; 10 remove and reset existing street lights; 3.0 cu yds controlled low-strength material (trench backfill); relocate existing pedestrian push-button post; traffic control and protection; Federally Funded. (75 Working Days) (Job No. C-95-107-03) (0-00905-0000) (3.00% DBE)
95. Contract No. 98880 Various Counties District 9
Section D-9 CONT. MAINT. FY05-7
Various Routes (VARIOUS)
Cleaning and painting of 7 steel bridges at various locations in the district; includes cleaning and painting of 7 steel bridges; containment and disposal of blasting residues; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (50 Working Days) (Job No. C-99-042-04) (0-00845-9012) (0.00% DBE)
96. Contract No. 98891 Saline County District 9
Section DEMOLITION PROJECT FY05
FAP Route 332 (US 45)
Demolition of 5 buildings along U.S. Route 45 at North Main Street and North Commercial located in Harrisburg; includes 3,318 sq yds topsoil; 1.8 acres seeding; 2,809 sq yds aggregate base course; site cleanup; 5 building removal; removal and disposal of non-friable asbestos; mobilization. (20 Working Days) (C-99-050-04) (9-97380-0110) (0.00% DBE)
[SEE MORE MISCELLANEOUS](#)

PAVEMENT SECTION

97. Contract No. 60721 Cook County District 1
Section 3197(A&B)RS
FAU Route 1349 (DEVON AVENUE)
1.95 miles of 40 ft and variable width milling and bituminous concrete surface on Devon Avenue from Des Plaines River Road to Ozanam Avenue in Park Ridge; includes 100 drainage structures to be cleaned; 1,450 sq ft concrete sidewalk; 82,560 sq yds milling; 6,250 ft curb and gutter removal and replacement; 4,966 sq yds patching; 95 tons aggregate shoulders; 190 lbs epoxy coated reinforcement bars; 19,410 ft thermoplastic pavement marking; 3,231 ft electric cable; 805 ft detector loop; 11 sq yds approach slab repair; 138 sq yds bituminous base course, SUPERPAVE; 8,040 tons bituminous concrete binder and surface course, Superpave, Mixture D; 2 maintenance of existing traffic signal installation; traffic control and protection; mobilization. (45 Working Days) (Job No. C-91-104-99) (1-75425-0000) (SUPERPAVE) 1.95 miles of 40 feet and variable width milling and bituminous concrete surface on Devon Avenue from Des Plaines River Road to Ozanam Avenue in Park Ridge; includes 100 drainage structures to be cleaned; 1,450 square feet concrete sidewalks; 82,560 square yards milling; 6,250 feet curb and gutter removal and replacement; 4,966 square yards patching; 95 tons aggregate shoulders; 190 pounds epoxy coated reinforcement bars; 19,410 feet thermoplastic pavement marking; 2 maintenance of existing traffic signal installation; 3,231 feet electric cable; 805 feet detector loop; 11 square yards approach slab repair; 138 square yards bituminous base course, Superpave; 8,040 tons bituminous concrete binder and surface course, Superpave, Mixture D; mobilization; traffic control and protection. (45 Working Days) (Job No. C-91-104-99) (1-75425-0000) (SUPERPAVE) (15.00% DBE)

98. Contract No. 60997 Lake County District 1
Section 19R-1
FAP Route 337 (IL 22) Project NHF-337(6)
3.27 km of 2 @ 7.60 m and variable width pavement reconstruction, variable width widening, construction of a bridge carrying Elgin, Joliet & Eastern Railroad over IL Route 22, retaining walls, intersection improvements, drainage and lighting all along IL Route 22 from west of U.S. Route 12 to east of Buesching Road in Lake Zurich; includes 79,928 cu m earth excavation; 46,738 cu m removal and disposal of unsuitable material; removal and disposal of non-friable asbestos in 7 buildings; 11,991 cu m trench backfill; 74,218 sq m topsoil; 4.0 ha seeding; 34,118 sq m sodding; 6,213 sq m subbase granular material; 2,995 sq m concrete base course; 83,481 sq m concrete pavement (jointed); 7,222 sq m concrete sidewalk; 14,779 sq m milling; 79,701 sq m pavement removal; 2,490 sq m patching; 1,433 cu m structure excavation; 789.4 cu m concrete; 521 sq m rustication finish; 203,190 kg structural steel; 1,447 stud shear connectors; 525 sq m untreated timber lagging; 777.5 m soldier piles; 48,690 kg epoxy coated reinforcement bars; 994 m metal pile shells; 12.8 m precast concrete box culverts; 6,596 m storm sewers; 6 fire hydrants; 2,568 ft ductile iron water main; 280 ft water service lines; 211 sq m membrane waterproofing; 32 sq m bridge seat sealer; 14,172 ft concrete curb and gutter; 2 traffic barrier terminals; 1,268 cu m non-special waste disposal; 90.65 sq m sign panel; 9,045 m polyurea pavement marking; 4,368 m trench and backfill; 21,209 m electric cable; 24 steel mast arm assemblies and poles; 4 steel combination mast arm assemblies and poles; 1,646 m detector loop; 1,049 m storm sewer (water main requirements); 23,264 sq m temporary pavement; 39 sanitary manholes; 1,577 m sanitary sewer; 4,583 sq m bituminous base course, SUPERPAVE; 825 m tons bituminous concrete surface course, SUPERPAVE, Mix D; 1,910 m tons polymerized bituminous concrete surface course, SUPERPAVE, Mix F; 834 m tons bituminous concrete surface course, SUPERPAVE, Mix C; 2,610 m tons bituminous concrete binder course, SUPERPAVE; 2,476 sq m bituminous shoulders, SUPERPAVE; 96,983 sq m aggregate subgrade; 1,037 m tons subballast; 86 signal heads; removal of 25 buildings; 1,188 cu m braced excavation; sanitary sewer lift station; 455 sq m earth retention system; 600 m tons polymerized leveling binder (machine method) SUPERPAVE; special waste plans and reports; mobilization; removal and disposal of friable asbestos in 1 building; traffic control and protection; Federally Funded. (Completion Date: September 01, 2006 Plus 25 Working Days) (Job No. C-91-326-00) (1-73542-0300) (SUPERPAVE) (22.00% DBE)
99. Contract No. 62058 Cook County District 1
Section 2001-049RS
FAU Route 1587 (MCCARTHY RD & ILLINOIS ST)
4.04 miles of 26 feet, 36 feet and variable width milling and bituminous concrete surface on McCarthy Road from Illinois Street to Bell Road and on Illinois Street from State Street to Main Street in Lemont; includes 76,479 sq yds milling; 3,208 sq yds patching; 2,867 gal asphalt rejuvenating agent; 28,674 sq yds hot in-place recycling; 536 tons aggregate shoulders; 8,190 tons bituminous concrete binder and surface course, Superpave, Mixture D; 934 ft detector loop replacement; 77,626 ft thermoplastic pavement marking; mobilization; traffic control and protection. (35 Working Days) (Job No. C-91-487-00) (1-74075-0000) (SUPERPAVE) 4.04 miles of 26 feet, 36 feet and variable width milling and bituminous concrete surface on McCarthy Road from Illinois Street to Bell Road and on Illinois Street from State Street to Main Street in Lemont; includes 76,479 square yard milling; 3,208 square yards patching; 2,867 gallons asphalt rejuvenating agent; 28,674 square yards hot-in-place recycling; 536 tons aggregate shoulders; 8,298 tons bituminous concrete binder and surface course, Superpave, Mixture D; 934 feet detector loop; 77,626 feet thermoplastic pavement marking; mobilization; traffic control and protection. (35 Working Days) (Job No. C-91-487-00) (1-74075-0000) (SUPERPAVE) (14.00% DBE)
100. Contract No. 62680 Cook County District 1
Section 2003-095RS
FAU Route 2714 (25TH AVENUE)
1.65 miles of 24 ft to 44 ft and variable width milling and bituminous concrete surface on 25th Avenue from I-290 (Eisenhower Expressway) to 26th Street in Broadview; includes 40 units grading and shaping shoulders; 825 ft curb and gutter removal and replacement; 2,100 sq yds patching; 9,290 sq yds concrete surface removal; 13,662 sq yds milling; 4,903 tons bituminous concrete binder and surface, SUPERPAVE, Mix D; 360 ft detector loop replacement; 21,212 ft thermoplastic pavement marking; mobilization; traffic control and protection. (35 Working Days) (Job No. C-91-043-04) (1-75714-0000) (SUPERPAVE) (11.00% DBE)

101. Contract No. 62693 Cook County District 1
Section 2021-922PT.1-AC
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project ACIM-94-3(367)57
2.08 miles of reconstruction of frontage roads, retaining walls and ramps along FAI Route 90/94 (Dan Ryan Expressway) from 63rd Street to 59th Street in Chicago; includes 18,885 cu yds earth excavation; 3,450 cu yds removal and disposal of unsuitable material; 18,866 cu yds porous granular embankment; 3,450 cu yds trench backfill; 20,421 sq yds topsoil; 4.25 acres seeding; 35,394 sq yds subbase granular material; 28,399 sq yds concrete pavement; 299 sq yds bridge approach pavement; 2,858 sq yds continuously reinforced concrete pavement; 32,408 sq yds pavement removal; 1,032 sq ft concrete sidewalk; 472 sq yds bituminous shoulders; 488 sq yds bituminous shoulders, SUPERPAVE; 554 sq yds concrete shoulders; removal of 6 existing structures; 152 cu yds concrete removal; 22,627 cu yds structure excavation; 7,904 cu yds concrete; 42,553 sq ft rustication finish; 12,370 lbs reinforcement bars; 988,340 lbs epoxy coated reinforcement bars; 25,019 ft metal pile shells; 18,346 ft concrete curb and gutter; 559 ft steel plate beam guardrail; 8 traffic barrier terminals; 458 sq ft sign panel; 32 ft overhead sign structure-walkway; 19,989 ft polyurea pavement marking; 3,237 ft conduit in trench; 58,280 sq ft temporary soil retention system; 1,883 ft combined sewers; 426,488 lbs soil stabilizers; 7,195 sq yds temporary pavement, interstate; 3,980 sq ft mechanically stabilized earth retaining wall; mobilization; traffic control and protection; Federally Funded. (Completion Date: November 23, 2005 Plus 10 Working Days) (C-91-072-04) (1-74823-0550) (SUPERPAVE) (25.00% DBE)
102. Contract No. 62783 Cook County District 1
Section 1288RS
FAU Route 1467 (31ST STREET)
0.82 mile of 52 ft and variable width milling and bituminous concrete surface on 31st Street from DuPage County Line to west of Wolf Road in Westchester; includes 21,481 square yards milling; 275 feet curb and gutter removal and replacement; 1,540 square feet partial depth median removal; 50 tons aggregate shoulders 22 square yards approach slab repair; 113 feet detector loop replacement; 60 square yards concrete surface removal; 18,990 feet thermoplastic pavement marking; 3,445 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; mobilization; traffic control and protection. (25 Working Days) (Job No. C-91-251-04) (1-74042-0000) (SUPERPAVE) (11.00% DBE)
103. Contract No. 62794 Cook County District 1
Section 0102.5-I
FAI Route 90 (I-90 (KENNEDY EXPRESSWAY))
0.47 mile of ramp repairs consisting of milling, patching, bituminous concrete surface and drainage structures to be cleaned along FAI Route 90 (Kennedy Expressway) westbound from East River Road to Cumberland Avenue in Chicago; includes 1,475 cu yds earth excavation; 12,730 sq yds topsoil; 2.6 acres seeding; 3,500 sq yds subbase granular material; 1,320 sq yds concrete base course widening; 17,000 sq yds milling; 128 sq yds patching; 255 tons aggregate shoulders; 2,180 sq yds bituminous shoulders, SUPERPAVE; 2,501 sq ft sign panel; 100 ft storm sewers to be cleaned; 4 traffic barrier terminals; 7,500 ft thermoplastic pavement marking; 3,386 tons material transfer device; 3,386 tons Stone Matrix Asphalt binder and surface course; 327 tons bituminous concrete surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection. (Completion Date: June 30, 2005 Plus 05 Working Days) (Job No. C-91-277-04) (1-77065-0100) (SUPERPAVE) Ramp repairs including widening, bituminous concrete surface, cleaning drainage structures and pavement markings along I-90 (Dan Ryan Expressway) westbound from East River Road to Cumberland Avenue in Chicago; includes 113 cu yds furnished excavation; 798 cu yds earth excavation; 4,847 sq yds topsoil; 1.0 acre seeding; 2,860 sq yds sub-base granular material; 1,030 sq yds concrete base course widening; 35 ft concrete barrier removal; 2,050 sq yds paved shoulder removal; 80 tons aggregate shoulders; 1,830 sq yds bituminous shoulders, SUPERPAVE; 100 ft storm sewers to be cleaned; 900 ft pipe underdrains; 137.5 ft steel plate beam guardrail; 4 traffic barrier terminals; 2,501 sq ft sign panel; 2,100 sq ft remove sign panel; 1,220 lbs structural steel sign support; 4,855 ft thermoplastic pavement marking; 30 ft conduit in trench; 30 ft trench and backfill; 750 ft electric cable; 642 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection. (Completion Date: June 30, 2005 Plus 05 Working Days) (Job No. C-91-277-04) (1-72915-0003) (SUPERPAVE) (7.00% DBE)
104. Contract No. 62814 Cook County District 1
Section 2004-075RS
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project IM-94-3(376)58
0.22 mile of reconstruction of South Wentworth Avenue, located along I-90/94 (Dan Ryan Expressway), from north of 59th Street to south of 57th Street in Chicago; includes 124 cu yds earth excavation; 32 cu yds furnished excavation; 74 cu yds porous granular embankment; 45 cu yds trench backfill; 4,469 sq yds sub-base granular material; 1,901 sq yds pavement removal; 6,118 sq ft sidewalk removal; 16 sq yds bituminous shoulders; 9 cu ft grout slurry; 2,392 ft concrete curb and gutter; 40 sq yds temporary pavement; 5,258 units applying dust suppression agent; 17 ft combined sewers (watermain requirements); 3,988 sq yds concrete pavement (jointed); 16 sq yds aggregate base course; mobilization; traffic control and protection; federally funded. (115 Working Days) (Job No. C-91-299-04) (1-74823-1219) (17.00% DBE)

105. Contract No. 64157 Ogle County District 2
Section 37R-2
FAP Route 742 (IL 2) Project F-742(124)
1.85 km of complete reconstruction of Illinois Route 2 from Mill Creek Bridge east of Illinois Route 72 (west) junction to Illinois Route 72 (east) junction in Byron; includes 8 concrete handhole; 2 concrete double handhole; 13 inductive loop detector; 27 shade trees; 30 intermediate trees; 100 shrubs; 19,428 cu m earth excavation; 1,197 cu m trench backfill; 26,626 sq m top soil furnish and place; 4,498 m tons aggregate base course; 29 sq m aggregate shoulders; 34,956 sq m concrete; 33,325 sq m pavement removal; 2,926 m combination curb and gutter removal; 1,498 sq m concrete shoulders; 49 m reinforced concrete pipe culverts; 80 m pipe culverts, class A; 1,630 m storm sewers, class A; 1,304 m storm sewer removal; 4,723 m combination concrete curb and gutter; 9,629 m pavement marking tape; 109 sq m epoxy pavement marking, letters and symbols; 5,433 m epoxy pavement marking line; 2,379 m electric cable in conduit; 6 steel combination mast arm assembly and pole; 37 m concrete foundation; 106 sq m segmental concrete block wall; 1,768 m tons bituminous concrete surface course, Superpave, N70; 14 signal head, polycarbonate, led, 1-face, 3-section, mast arm mounted; 3 signal head, polycarbonate, led 1-face, 5-section, bracket mounted; 3 signal head, polycarbonate, led 1-face, 5-section, mast arm mounted; 2 pedestrian signal head, led, 1-face, bracket mounted; 5 pedestrian signal head, led, 2-face, bracket mounted; 4 signal head, led, 1-face, 3-section, mast arm mounted, retrofit; 4 signal head, led, 1-face, 5-section, bracket mounted retrofit; 6 signal head, led, 1-face, 5-section, mast arm mounted retrofit; 4 pedestrian signal head, led, 2-face, bracket mounted retrofit; mobilization; traffic control and protection; Federally Funded. (Completion Date: December 01, 2005 Plus 15 Working Days) (Job No. C-92-008-03) (2-11870-0100) (SUPERPAVE PROJECT) (8.00% DBE)
- In accordance with the requirements of the Governor's Executive Order #2003-13, this project contains a Project Labor Agreement
106. Contract No. 64775 Henry-Bureau Counties District 2
Section (6CS,26CS,7)RS-2&8RS-5
FAP Route 613 (US 34)
13.6 miles of 44 feet and variable width bituminous resurfacing and patching along U.S. Route 34 from Illinois Route 78 in Kewanee to U.S. Route 6 near Sheffield; includes 52 units earth excavation (widening); 1,391 cu yds furnished excavation; 5,981 sq yds bituminous surface removal-butt joint; 991 tons bituminous replacement over patches; 20,562 sq yds bituminous surface removal; 2,529 sq yds bituminous removal over patches; 155 sq yds pavement patching; 62,000 sq yds area reflective crack control treatment; 12,894 tons aggregate shoulders, Type B; 1,178 sq yds bituminous shoulders, SUPERPAVE; 18 water valves to be adjusted; 24 manholes to be adjusted with new Type 1 frame, closed lid; 22 inlets to be adjusted; 81 ft concrete curb; 875 ft steel plate beam guardrail; 13,755 ft thermoplastic pavement marking-line; 402,676 ft paint pavement marking-line; 346 raised reflective pavement marker; 285 raised reflective pavement marker removal; 16,932 tons bituminous concrete surface course, SUPERPAVE, N50; 11,190 tons leveling binder (machine method), SUPERPAVE, N50; railroad protective liability insurance, traffic control and protection; mobilization. (80 Working Days) (Job No. C-92-010-05) (2-15090-0000) (SUPERPAVE) (6.00% DBE)
107. Contract No. 64926 Lee County District 2
Section 111RS-4&112RS-3
FAP Route 573 (US 30) Project F-573(154)
8.99 miles of 24 feet and variable width resurfacing, also included is shoulder reconstruction with new storm sewers along U.S. Route 30 from the Whiteside County line to Illinois Route 26 near Rock Falls; includes 342 cubic yards trench backfill; 450 square yards stone riprap; 1,863 square yards bituminous surface removal-butt joint; 883 tons bituminous replacement over patches, Superpave; 2,775 square yards bituminous surface removal; 2,907 square yards bituminous surface removal over patches; 377 square yards pavement patching; 46,904 feet strip reflective crack control; 13,395 tons aggregate shoulder (special); 1,100 square yards concrete shoulders (special); 1006 feet storm sewers; 4,018 feet shoulder removal and replacement (special); 2 concrete thrust blocks; 1,566 square feet work zone pavement marking removal; 31 square feet thermoplastic pavement marking-letters and symbols; 4,311 feet thermoplastic pavement marking-line; 215,742 feet paint pavement marking-line; 12 raised reflective pavement marker; 12 raised reflective pavement marker removal; 11,883 tons bituminous concrete surface course, Superpave, N50; 7,922 tons leveling binder (machine method), Superpave, N50; 32 tons granular subgrade replacement; 6 day pilot car; traffic control and protection; mobilization; federally funded. (60 Working Days) (Job No. C-92-021-05) (2-16310-0000 & 2-97625-0006) (SUPERPAVE) (6.00% DBE)

108. Contract No. 66459 Livingston County District 3
Section 124RS-6,125RS-3&I
FAP Route 326 (IL 47) Project NHF-326(58)
9.35 miles of 26 feet and variable width 3P milling and resurfacing on Illinois Route 47 from U.S. Route 24 in Forrest to the Ford County line; includes 25 cubic yard furnished excavation, special; 48 tons mixture for cracks, joints, and flangeways; 2,267 square yards bituminous surface removal-butt joint; 161,446 square yards bituminous surface removal; 150 square yards class d patches; 48,383 feet strip reflective crack control treatment-system c; 1,114 tons aggregate shoulders; 1,625 square feet work zone pavement marking removal; 184 square feet thermoplastic pavement marking-letters and symbols; 20,894 feet thermoplastic pavement marking-line; 86,999 feet paint pavement marking-line; 616 raised reflective pavement marker; 616 raised reflective pavement marker removal; 13,514 tons bituminous concrete surface course, superpave, N70; 6,341 tons leveling binder (machine method), superpave N70; railroad protective liability insurance; traffic control and protection; mobilization; federally funded. (60 Working Days) (Job No. C-93-102-04) (3-41780-0000) (SUPERPAVE) (8.00% DBE)
109. Contract No. 66529 McLean-Ford-Champaign Counties District 3
Section (116,117)RS-1
FAP Route 71 (IL 54) Project F-71(110)
11.2 miles of 26 feet width milling and resurfacing along Illinois Route 54 from State Street in Bellflower to just southwest of Illinois Route 9 in Gibson City; includes 79 cubic yards furnished excavation; 65 tons mixture for cracks, joints and flangeways; 177,415 square yards bituminous surface removal; 1,711 square yards class D patches; 2,164 tons aggregate shoulders; 92 square feet thermoplastic pavement marking-letters and symbols; 898 feet thermoplastic pavement marking-line; 140,329 feet paint pavement marking-line; 767 raised reflective pavement marker; 767 raised reflective pavement marker removal; 14,441 tons bituminous concrete surface course, superpave, N50; 7,126 tons leveling binder (machine method), superpave, N50; railroad protective liability insurance; traffic control and protective; mobilization; federally funded. (45 Working Days) (Job No. C-93-003-05) (3-43060-0000) (SUPERPAVE) (6.00% DBE)
110. Contract No. 72774 Sangamon County District 6
Section OAK RIDGE CMTERY INT RDS 2003
PARK ROADS (PARK ROADS)
0.63 mile of 46 feet, 2 at 17 feet and variable width pavement removal and replacement with concrete pavement (jointed) variable width bituminous concrete surface, patching, seeding and pavement marking all located at the Korean and Vietnam War Memorials in Oak Ridge Cemetery in Springfield; includes 744 cu yds earth excavation; 0.3 acre seeding; 6,490 sq yds subbase granular material; 5,730 sq yds concrete pavement (jointed); 764 sq ft concrete sidewalk; 371 sq yds milling; 5,710 sq yds pavement removal; 482 sq yds patching; 1,351 ft concrete curb; 1,446 ft concrete gutter; 481 ft concrete curb and gutter; 12 sq ft sign panel; 5,926 ft polyurea pavement marking; 6 bollards; 175 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; lighting system complete; 148 sq yds concrete removal; furnish and install 2 traffic counters; 315 sq ft granite pavers; 555 sq ft granite aggregate concrete; mobilization; traffic concrete and protection. (Completion Date: July 15, 2005 Plus 10 Working Days) (Job No. C-96-509-05) (6-00013-0100) (SUPERPAVE) (2.00% DBE)
111. Contract No. 76776 St. Clair County District 8
Section DIST 8 RESURFACING 2005-4
Various Routes (VARIOUS)
1.12 miles of 14 feet, 40 feet, 60 feet and variable width milling and bituminous concrete surface at 3 locations in St. Clair County; includes 17,305 square yards milling; 910 square yards patching; 82 tons aggregate shoulders; 478 tons bituminous shoulder, Superpave; 12,571 feet paint pavement marking; 1,134 feet detector loop replacement; 2,546 tons bituminous concrete binder and surface course, Superpave, Mixture C; 449 tons polymerized bituminous concrete binder and surface course, Superpave, Mixture E. (70 Working Days) (Job No. C-98-049-04) (0-00845-8007) (SUPERPAVE) (8.00% DBE)
112. Contract No. 76824 Clinton County District 8
Section 26RS-4
FAS Route 1780 (OLD US 50)
0.30 mile of 22 ft width bituminous concrete surface on Old U.S. Route 50 from Mason Drive to Koch Lane in Breese; includes 19 sq yds temporary ramp; 52 tons aggregate shoulders; 3,812 ft thermoplastic pavement marking; 596 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; mobilization; traffic control and protection. (15 Working Days) (Job No. C-98-090-04) (0-00845-8012) (SUPERPAVE) (5.00% DBE)

113. Contract No. 83680 Will County District 1
Section 92-00037-03-PV (CRETE)
FAU Route 1636 (RICHTON ROAD) Project M-HPD-256(3)
Improvement consists of 0.54 mile of a full-depth bituminous pavement, curb and gutter, storm sewers, drainage structures, pavement striping and landscaping on FAU Route 1636, Richton Road from just east of the intersection of Crete Road to Ronald Road in the Village of Crete; includes 2,613 cu yds earth excavation; 560 trees removed; 417 cu yds furnished excavation; 300 tons porous granular embankment; 990 cu yds trench backfill; 10,129 sq yds subbase granular material, Type B 4"; 7,116 sq yds pavement removal; 92 sq yds PCC driveway 5"; 107 ft pipe culverts; 2,898 ft storm sewers; 5,795 ft combination concrete curb and gutter; 8,515 sq yds bituminous concrete pavement SUPERPAVE 10"; 475 sq yds stabilized driveway SUPERPAVE 7"; 5,802 ft thermoplastic pavement marking line; 140 raised reflective pavement markers; 10,728 sq yds topsoil furnish and place 4"; 1.2 acre seeding, Class 2A; 324 lbs fertilizer; 5,900 sq yds sodding, salt tolerant; 45 sq yds riprap, Class A4; traffic control and protection; federally funded. (Completion Date: September 02, 2005) (C-91-398-01) (1-10341-0000) (14.00% DBE)
114. Contract No. 83781 DuPage County District 1
Section 00-00069-00-PV (VILLA PARK)
FAU Route 2652 (SOUTH VILLA AVENUE) Project CMM-M-8003(334)
Construction consists of 1.05 miles of reconstruction and widening a bituminous concrete roadway, sewers, curb and gutter, sidewalks and landscaping on FAU Route 2652, South Villa Avenue from Roosevelt Road to Madison Street in the Village of Villa Park; includes 205 tree removal; 3,946 cu yds earth excavation; 4,239 cu yds porous granular embankment; 6,227 cu yds trench backfill; 14,969 sq yds topsoil furnish and place, 4"; 5,841 tons aggregate surface course; 52,570 sq ft PCC sidewalk 5"; 19,489 sq yds pavement removal; 6,449 ft storm sewers; 2,037 ft ductile iron watermain; 114 catch basins; 53 manholes; 11,014 ft combination concrete curb & gutter; 12 cal months engineer's field office; 18,500 ft temporary pavement marking-line 4"; 11,110 ft polyurea pavement marking type I-line 4"; 6,511 ft trench and backfill for electrical work; 40 trees; 20,461 sq yds bituminous concrete base course; 2,925 tons bituminous concrete binder course; 4,908 ft unit duct; mobilization; traffic control and protection; federally funded. (Completion Date: October 31, 2005 Plus 15 Working Days) (Job No. C-91-052-04) (1-10223-0000) (15.00% DBE)
115. Contract No. 64A55 Henry-Stark Counties District 2
Section 105RS-2
FAS Route 1194 (IL 91) Project RS-1194(102)
3.46 miles of 26 feet and variable width resurfacing and pavement patching along Illinois Route 91 from U.S. Route 34 to Illinois Route 93 (east) near Elmira; includes 522 sq yds bituminous surface removal-butt joint; 178 tons bituminous replacement over patches, superpave; 8,311 sq yds bituminous surface removal; 607 sq yds bituminous surface removal over patches; 72 sq yds pavement patching; 2,321 tons aggregate shoulders; 620 sq ft work zone pavement marking removal; 31 sq ft thermoplastic pavement marking-letters and symbols; 185 ft thermoplastic pavement marking line; 122,931 ft paint pavement marking-line; 4,506 tons bituminous concrete surface course, Superpave, N50; 2,253 tons level binder (machine method), Superpave, N50; 3 day pilot car; traffic control and protection; mobilization; federally funded. (20 Working Days) (Job No. C-92-002-05) (2-11820-0100) (SUPERPAVE) (6.00% DBE)

BRIDGE SECTION

116. Contract No. 64412 JoDaviess County District 2
Section 23BR-2
FAP Route 301 (US 20) Project BRF-301(30)
This project consists of the removal of an existing single span bridge and replacement with a reinforced concrete box culvert located on U.S. Route 20 over Yellow Creek Tributary near Stockton; includes 355 cu yds earth excavation; 667 cu yds furnished excavation; 115 cu yds trench backfill; 2,034 sq yds topsoil furnish and place; 800 lbs temporary erosion control seeding; 495 ft perimeter erosion barriers; 37,197 lbs reinforcement bars; 181 cu yds concrete box culvert; 588 ft steel plate beam guardrail; 4 calendar months engineer's field office; 928 ft paint pavement marking line; 264 tons bituminous concrete surface course, SUPERPAVE; 48 tons leveling binder (machine method), SUPERPAVE; 136 bar splicers; mobilization; traffic control and protection; Federally Funded. (40 Working Days) (Job No. C-92-126-03) (2-13770-0100) (SUPERPAVE) (6.00% DBE)

117. Contract No. 64421 Whiteside County District 2
Section 105BR-2&105-T
FAS Route 1197 (MOLINE ROAD) Project BRS-RS-1197(101)
This project consists of the removal and replacement of two structures. The first consists of the removal of a single span concrete tee beam bridge and construction of a three span reinforced concrete deck slab bridge on Moline Road just west of the Moline Road and Yorktown Road intersection near Lyndon. The second consists of the removal of a single span slab bridge on closed abutments and construction of a cast-in-place box culvert on Moline Road just southwest of the Moline Road and Mellots Road intersection approximately 0.75 miles southwest of the Interstate 88 and U.S. Route 30 interchange; includes 1,490 cu yd earth excavation; 73 cu yd trench backfill; 4,005 sq yd furnish and place topsoil; 1,018 sq yd stone riprap; 1,018 sq yd filter fabric for use with riprap; 113 tons aggregate surface course; 230 tons bituminous surface course, Mix C, N50; 428 sq yd bridge approach pavement; 71 sq yd bridge approach pavement connector (flexible); 786 sq yd bituminous surface removal; 633 sq yd pavement removal; 527 tons aggregate shoulders; removal of three existing structures; 121 cu yd structure excavation; 457 cu yd concrete; 492 sq yd bridge deck grooving; 647 sq yd protective coat; 87,300 lb reinforcement bars, epoxy coated; 32 ft steel bridge rail; 2,762 ft furnishing and driving steel piles; 503 ft pipe culverts; 2 inlet boxes; 2 concrete thrust blocks; 5,230 ft paint pavement marking-line; 26 raised reflective pavement marker; 209 sq yd bituminous concrete base course widening, Superpave; 840 tons bituminous concrete surface and binder course, Superpave; underwater structure excavation protection at 2 locations; traffic control for road closure; mobilization; federally funded. (Completion Date: September 30, 2005) (Job No. C-92-024-05) (2-80750-0100 & 2-13170-0100) (SUPERPAVE) (6.00% DBE)
118. Contract No. 66363 Ford County District 3
Section 17BR-1
FAP Route 697 (IL 9) Project BRF-697(25)
This project consists of the removal and replacement of the existing structure carrying Illinois Route 9 over the east branch of the Vermilion River located 0.7 miles east of Illinois Route 115 near Paxton; includes 312 cu yds earth excavation; 640 cu yds channel excavation; 2 inlet and pipe protection; 1,050 sq yds stone riprap; 895 sq yds filter fabric for use with riprap; 660 sq yds bituminous base course; 55 tons aggregate surface course; 222 sq yds bridge approach pavement; 44 sq yds bridge approach pavement connector (flexible); 854 sq yds bituminous surface removal; 538 sq yds bituminous shoulder removal; 76 tons aggregate shoulders; removal of (1) existing structure; 238 cu yds structure excavation; 207 cu yds concrete; 437 cu yds bridge deck grooving; 94,910 lbs furnishing and erecting structural steel; 40,210 lbs reinforcement bars, epoxy coated; 945 ft furnishing metal pile shells; 325 ft steel plate beam guardrail; 3,049 ft thermoplastic pavement marking-line; 776 ft paint pavement marking-line; 175 tons bituminous concrete surface course, SUPERPAVE N50; underwater structure excavation protection location No. 1; 481 bar splicers; mobilization; traffic control and protection; federally funded. (75 Working Days) (Job No. C-93-132-03) (3-40440-0000) (SUPERPAVE PROJECT) (6.00% DBE)
119. Contract No. 66365 Kankakee County District 3
Section 16BR
FAP Route 330 (US 45/52) Project BHF-330(44)
This project consists of the replacement of the superstructure carrying U.S. Route 45/52 over the south branch of Rock Creek 1.5 miles south of Manteno Road near Manteno; includes 314 cu yds earth excavation; 1,618 sq yds erosion control blanket; 34 tons aggregate surface course; 270 sq yds bridge approach pavement; 54 sq yds bridge approach pavement connector (flexible); 990 sq yds bituminous surface removal; 466 sq yds bituminous shoulders, SUPERPAVE; removal of existing structure; 4,521 sq ft precast, prestressed concrete deck beams; 7,050 lbs reinforcement bars, epoxy coated; 228 ft steel bridge rail; 325 ft steel plate beam guardrail; 790 ft thermoplastic pavement marking-line; 400 ft paint pavement marking line; 83 tons bituminous concrete surface course, SUPERPAVE, N50; 482 sq yds concrete wearing surface; 90 asbestos bearing pad removal; 213 bar splicers; traffic control and protection; mobilization; federally funded. (45 Working Days) (Job No. C-93-134-03) (3-42080-0000) (SUPERPAVE) (8.00% DBE)
120. Contract No. 66521 Grundy County District 3
Section (32-2B)I
FAI Route 80 (I-80)
This project consists of concrete removal and replacement and partial depth deck patching of the structure carrying Interstate 80 over a creek approximately 2.4 miles west of Illinois Route 47 near Morris; includes 6.6 cubic yards concrete removal; 6.6 cubic yards concrete superstructure; 390 square feet rubbed finish (modifies); 1,000 pounds reinforcement bars, epoxy coated; 235 square feet work zone pavement marking removal; 775 feet epoxy pavement marking-line; 235 square feet pavement marking removal; 104 square yards deck slab repair (partial); traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-171-04) (MCHD) (0.00% DBE)
121. Contract No. 66536 Livingston County District 3
Section (53-5B-1)I
FAI Route 55 (I-55)
This project consists of concrete repairs to the bridge parapet wall, deck patching, and guardrail replacement on the structure carrying Interstate 55 over the Vermilion River approximately 1.5 miles north of Illinois Route 116 near Pontiac; includes 9 feet bridge rail (special); 18 square feet formed concrete repair; 13 feet steel plate beam guardrail; 13 feet steel plate beam guardrail removal; clean existing structure; 20 square yards deck slab repair (special); traffic control and protection; mobilization. (15 Working Days) (Job No. C-93-012-05) (MCHD) (0.00% DBE)

122. Contract No. 83779 Cook County District 1
Section 02-00048-00-BR (ELK GROVE VILLAGE)
ARTHUR AVE., PRATT BLVD. (LUNT AVE.) Project BROS-D1(626)
Project consists of replacing the triple cell corrugated metal pipe culverts at Arthur, Pratt Boulevard and Lunt Avenue with triple cell reinforced concrete box culverts, reconstruction of a bituminous concrete roadway, sewers, curb and gutter, sidewalks and landscaping in the Village of Elk Grove; includes 624 tree removal; 4,900 cu yds porous granular embankment; 39 lbs fertilizer nutrients; 430 sq yds stone riprap; 390 gals bituminous materials; 2,600 sq ft PCC sidewalk; 840 sq yds pavement removal; 804 ft combination curb and gutter removal; 3 removal of existing structures; 804 ft combination concrete curb and gutter; 136 tons bituminous concrete surface course; 120 tons bituminous concrete binder course; 535 cu yds aggregate subgrade; 10 european alders; 16 dwarf american cranberry bushes; 24 purple coneflowers; 2,250 sq ft mulch; 6,000 sq ft topsoil; 74,320 lbs reinforcement bars, epoxy coated; 576.2 cu yds concrete box culverts; 3,285 sq ft permanent steel sheet piling; 120 ft steel casings; 2,511 sq ft clear protective coating for concrete; 160 ft storm sewers; 445 ft water main; traffic control and protection; federally funded. (Completion Date: October 14, 2005) (Job No. C-91-098-03) (1-10864-0000) (13.00% DBE)
123. Contract No. 86603 LaSalle County District 3
Section (50-2)HBR&(71X)N&TS-1
FAI Route 80 & FAU 6108 (I-80 & IL 351) Project ACIM-ACF-000-S(455)
This project consists of the reconstruction of an interchange and the construction of a 2-span curved steel plate girder bridge with vaulted abutments and a reinforced concrete pier. The project begins on Interstate 80 approximately 2,308 feet west of Illinois Route 351 in LaSalle and extends in an easterly direction for a distance of approximately 3,724 feet; includes 62,069 cu yd earth excavation; 605 cu yd trench backfill; 9,825 cu yd topsoil excavation and placement; 25,979 sq yd topsoil furnish and place; 29,580 sq yd erosion control blanket; 29,335 sq yd sub-base granular material; 3,865 cu yd aggregate base course; 1,900 sq yd concrete base course widening; 18,294 sq yd concrete pavement (jointed); 328 sq yd bridge approach pavement; 3,829 sq yd bituminous surface removal; 27,217 sq yd pavement removal; 2,626 tons aggregate shoulders; 11,495 sq yd bituminous shoulders, Superpave; 7,659 sq yd concrete shoulder; removal of (1) existing structure; 21 concrete headwall removal; 536 cu yd structure excavation; 942 cu yd concrete; erecting structural steel; 188,300 lb reinforcement bars, epoxy coated; 3,690 ft furnishing and driving steel piles; 43 precast reinforced concrete flared end sections; 4,252 ft storm sewers; 895 ft storm sewer removal; 470 ft pipe culverts; 30 concrete headwall; 21 manholes; 2,996 ft combination concrete curb and gutter; 7,644 sq ft concrete median; 2,250 ft steel plate beam guardrail; 52,000 ft pavement marking tape; 57,060 sq ft work zone pavement marking removal; 2,442 sq ft sign panel; 7,500 lb structural steel sign support-breakaway; 505 ft metal post; 173 ft overhead sign structure; 28,604 ft thermoplastic pavement marking-line; 28,098 ft epoxy pavement marking line; 171 raised reflective pavement marker; 7,500 sq ft pavement marking removal; electric service installation; 1,846 ft conduit in trench, pvc; 8,182 ft trench and backfill for electrical work; 5,996 ft electric cable in conduit; 29 luninaire, sodium vapor, multi-mount, 250 watt; 29 light pole, steel, 45 feet mast height, tenon mount; 25 light pole foundation metal, 15 inch bolt circle, 8" x 6"; 1,696 ft detector loop; 2,938 sq yd bituminous base course, Superpave; 918 tons bituminous concrete surface course, Superpave; 549 tons leveling binder (machine method), Superpave, N70; 12,905 sq yd bituminous concrete pavement (full-depth), Superpave; 12 signal heads; 947 bar splicers; 20 Impact attenuators; 24 erecting floating bearings; traffic control and protection; mobilization; federally funded. (Completion Date: August 01, 2006) (Job No. C-93-044-95) (3-34540-0100 & 3-36100-0100) (SUPERPAVE) (8.00% DBE)
[SEE MORE BRIDGE](#)

ELECTRICAL SECTION

124. Contract No. 62583 Cook County District 1
Section 2003-31I
FAI Route 90/94 (DAN RYAN EXPRESSWAY) Project ACIM-94-3(369)55
10.0 miles of lighting and surveillance along FAI 90/94 (Dan Ryan Expressway) from 31st Street to the I-57 interchange in Chicago; includes 1,004 units tree removal; 15,366 ft temporary fence; 4,075 cu yds earth excavation; 921 cu yds removal and disposal of unsuitable material; 87,017 sq yds topsoil; 18 acres seeding; 300 sq yds subbase granular material; 284 sq yds concrete base course; 132 sq ft concrete sidewalk; 280 sq yds milling; 279 sq yds pavement removal; 450 sq yds bituminous shoulders, SUPERPAVE; 33 cu yds structure excavation; 3.0 cu yds concrete; 10 cu yds rock excavation for structures; 53 sq ft rustication finish; 210 lbs epoxy coated reinforcement bars; 133 ft steel plate beam guardrail; 252 cu yds non-special waste disposal; 455 sq ft sign panel; 630,554 ft conduit in trench; 17,623 ft conduit pushed; 604 junction boxes; 222,647 ft trench and backfill; 245,294 ft electric cable; 65,001 ft aerial cable; 882 luminaires; 378 underpass luminaires; 38 traffic signal posts; 780 ft detector loop; 33 calendar months maintain lighting system; 1 highway advisory radio station; 616 non-invasive magneto-inductive vehicle detector assemblies; 97 tons bituminous concrete binder and surface course, SUPERPAVE; 147,689 ft unit duct; 135 light towers; 30 signal heads; 40 aluminum light poles; 16 closed circuit television dome cameras; 9 CCTV distribution subsystems; 3 traffic surveillance systems; uninterruptible power supply upgrade; 3 generators; 112,152 lbs soil stabilizers; highway advisory radio central system upgrade; mobilization; traffic control and protection; Federally Funded. (Completion Date: December 31, 2007 Plus 20 Working Days) (Job No. C-91-085-03) (1-74823-0505) (SUPERPAVE) (25.00% DBE)

125. Contract No. 74034 Jefferson County District 7
Section 13TS-2
FAP Route 821 (IL 15) Project HS-821(38)
Installation of traffic actuated signals at the intersection of Illinois Route 15 and Shiloh Drive/Neon Drive in Mount Vernon; includes 260 square feet concrete sidewalk; 34 feet concrete curb and guttering; 48 square feet sign panel; 617 feet epoxy pavement marking; 275 feet conduit augered; 256 feet conduit in trench; 256 feet trench and backfill; controller; 3,292 feet electric cable; 3 traffic signal posts; 4 steel mast arm assemblies and poles; video vehicle detection system; 4 camera mounting assemblies; 15 signal heads; mobilization; traffic control and protection; federally funded. (45 Working Days) (Job No. C-97-047-04) (7-82560-0000) (3.00% DBE)
126. Contract No. 64A40 Lee County District 2
Section 110FL-1
FAS Route 1177 (IL 251) Project HS-1177(110)
This project consists of upgrading the flashing beacon system on Illinois Route 251 at the U.S. Route 30 intersection near Scarboro; includes 1 electric service installation, special; 1 flasher controller; 828 feet electric cable in conduit; 4 traffic signal post galvanized steel; 12 feet concrete foundation; 507 square feet island pavement removal and replacement; 4 signal head, polycarbonate, led, 1-face, 1-section, post mounted; 298 feet conduit installed, 1.5" diameter pvc; traffic control and protection; mobilization; Federally Funded. (15 Working Days) (Job No. C-92-133-04) (2-97460-1212) (0.00% DBE)

MISCELLANEOUS SECTION

127. Contract No. 44864 Various Counties District 1
Section D1 PVT MRKG 2005-8
Various Routes (VARIOUS)
Application of various types and widths of pavement markings at locations throughout the district; includes 2,250 sq ft polyurea pavement marking; 236,850 ft polyurea pavement marking; 761,000 ft hot spray thermoplastic pavement marking; 100,000 sq ft pavement marking removal; mobilization; traffic control and protection. (Completion Date: November 01, 2005) (Job No. C-60-009-05) (0-00485-0000) (5.00% DBE)
128. Contract No. 44865 Various Counties District R
Section D6-7 H-T PVT MKG REP 2005-06
Various Routes (VARIOUS)
Repairing various types and widths of pavement markings at locations throughout District 6 and 7; includes 100 ft aerial speed check marking; 72,800 ft polyurea pavement marking; 177,800 ft thermoplastic pavement marking; 545,000 ft hot spray thermoplastic pavement marking; 110,500 ft epoxy pavement marking; 105,000 sq ft pavement marking removal; mobilization. (Completion Date: June 30, 2005) (Job No. C-60-010-05) (0-00485-0000) (0.00% DBE)
129. Contract No. 44866 Various Counties District 1
Section D1 PAINT PAV'T MRK 2005-9
Various Routes (VARIOUS)
Application of various types and widths of pavement markings at locations throughout the district; includes 23,000 sq ft paint pavement marking; 637,000 ft paint pavement marking; mobilization; traffic control and protection. (Completion Date: November 01, 2005) (Job No. C-60-011-05) (0-00485-0000) (5.00% DBE)
130. Contract No. 62791 Cook County District 1
Section 2004-054BP
Various Routes (VARIOUS)
Bridge painting at 3 various locations on Joliet Road in McCook, Kedzie Avenue in Chicago and 139th Street in Blue Island; includes cleaning and painting 3 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (50 Working Days) (Job No. C-91-270-04) (0-01005-1003) (0.00% DBE)
131. Contract No. 62868 Various Counties District 1
Section 2004-112DTR
Various Routes (VARIOUS)
Removal of dead and diseased trees located on state right of way in Kane, Lake and McHenry Counties; includes 1,800 units tree removal; (Completion Date: May 30, 2005) (Job No. C-91-045-05) (0-00845-1040) (0.00% DBE)

132. Contract No. 62872 Cook County District 1
Section 1516.1-I-1
FAI Route 94 (I-94 (DAN RYAN EXPRESSWAY)) Project IM-94-3(377)60
1.31 miles of utility relocation and jacking storm sewers along I-94 (Dan Ryan Expressway) from 73rd Street to the I-57 interchange, also removal of a retaining wall, located in Chicago; includes 1,016 units tree removal; 849 ft temporary fence; 310 cu yds earth excavation; 70 cu yds removal and disposal of unsuitable material; 673 cu yds porous granular embankment; 4,705 cu yds trench backfill; 10,470 sq yds topsoil; 2.25 acres seeding; 10,450 sq yds subbase granular material; 9,727 sq yds concrete base course; 25 sq yds concrete pavement; 458 sq ft concrete sidewalk; 9,824 sq yds milling; 666 sq yds bituminous shoulders, SUPERPAVE; 161 sq yds concrete shoulders; 1 removal of existing structure; 8.4 cu yds concrete; 1,670 lbs reinforcement bars; 535 ft storm sewers jacked-in-place; 6,267 ft watermain; 1,584 ft concrete curb and gutter; 1,137 ft chain link fence; 212 ft conduit in trench; 212 ft trench and backfill; 14,332 ft polyurea pavement marking; 212 ft aerial cable; 2,471 ft combined sewer, ductile iron pipe; 279 sq yds high-early-strength concrete base course; 144 sq yds concrete basecourse; 6 fire hydrants; 965 cu yds braced excavation; 212 ft electric cable; 5,000 lbs water main fittings; 7,014 ft video taping of sewers; 227 sq yds temporary pavement; 1,701 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; mobilization; traffic control and protection; federally funded. (Completion Date: July 15, 2005 Plus 10 Working Days) (C-91-051-05) (1-74823-0580) (23.00% DBE)
133. Contract No. 66518 LaSalle County District 3
Section 50(3HB-1,3HB,2HB,1HB-2)BP
FAI Route 412 (I-39)
This project consists of cleaning and painting (4) steel bridges on Interstate 39 from County Highway 34 (Tonica Interchange) to Township Road 513 near Lstant; includes Cleaning and painting (4) steel bridges; Blasting residue containment and disposal bridge numbers 1 - 4; 2,400 feet Relocate temporary concrete barrier; bridge cleaning and painting warrenty numbers 1 - 4; traffic control and protection; mobilization. (85 Working Days) (Job No. C-93-162-04) (0-00845-3018) (0.00% DBE)
134. Contract No. 98866 Various Counties District 9
Section D-9 CONT. MAINT. FY05-1
Various Routes (VARIOUS)
Pavement patching at three locations located on IL Route 13 and U.S. Route 45 at Carbondale and Metropolis; includes 35 cu yds earth excavation; 621 sq yds stabilized subbase; 604 sq yds concrete pavement (jointed); 621 sq yds pavement removal; 2,596 sq yds patching; 2,218 sq yds patching reinforcement; 12,203 ft saw cuts; 125 ft detector loop; 49 sq yds concrete shoulders; 573 ft polyurea pavement marking; mobilization; traffic control and protection. (25 Working Days) (Job No. C-99-025-04) (0-00845-9002, 0-00845-9003, 9-91245-0002) (0.00% DBE)
135. Contract No. 98881 Various Counties District 9
Section D-9 BRIDGE PAINTING FY05-1
Various Routes (VARIOUS)
Cleaning and painting of 8 steel bridges at various locations in the district; includes cleaning and painting of 8 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (70 Working Days) (Job No. C-99-043-04) (0-01005-9001) (0.00% DBE)
136. Contract No. 98882 Massac County District 9
Section D-9 BRIDGE PAINTING FY05-2
FAI Route 24 (I-24)
Cleaning and painting of 15 steel bridges along FAI Route 24 from just east of Metropolis to near New Columbia; includes cleaning and painting 15 steel bridges; mobilization. (135 Working Days) (Job No. C-99-044-04) (0-01005-9002) (0.00% DBE)
137. Contract No. 44863 Various Counties District 1
Section D1 H-T PVT MKG REPAIR 2005-7
Various Routes (VARIOUS)
Application of various types and widths of pavement markings at locations throughout the district; includes 900 sq ft polyurea pavement marking; 36,500 ft polyurea pavement marking; 20,000 sq ft thermoplastic pavement marking; 361,500 ft thermoplastic pavement marking; 168,000 ft hot spray thermoplastic pavement marking; 1,620 ft preformed plastic pavement marking; 2,700 ft preformed thermoplastic pavement marking; 95,000 ft polyurea pavement marking; 166,000 sq ft pavement marking removal; mobilization; traffic control and protection. (Completion Date: November 01, 2005) (Job No. C-60-008-05) (0-00485-0000) (5.00% DBE)

RE-ADVERTISED SECTION

Items 138 through 140 are being re-advertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each CD ROM Letting Set. (Letting Set = All plans, proposals and addendums pertaining to a specific letting)

BRIDGE SECTION

In accordance with the requirements of the Governor's Executive Order #2003-13, this project contains a Project Labor Agreement.

138. Contract No. 68266 McDonough County District 4
Section 33(EXT)BR
FAP Route 618 (IL 41)

This project consists of the removal of a structure and its replacement with a double 10' X 8' box culvert located on IL Route 41, 0.5 mile north of the IL Route 95 junction near Bushnell; includes 5,003 cu yds earth excavation; 2,621 cu yds furnished excavation; 10,017 sq yds topsoil furnish and place; 45 tons aggregate surface course; 160 sq yds bituminous surface removal-butt joint; 1,180 sq yds bituminous surface removal; 601 tons aggregate shoulders; 800 sq yds bituminous shoulders, SUPERPAVE; removal of 1 existing structure; removal of 2 existing culverts; 30,480 lbs reinforcement bars; 186.5 cu yds concrete box culverts; 4,800 ft paint pavement marking line; 1,533 tons bituminous concrete binder and surface course, SUPERPAVE, N 50; 25 tons leveling binder (machine method), SUPERPAVE, N 50; 88 cu yds removal and disposal of unsuitable material; mobilization; traffic control and protection. (70 Working Days) (Job No. C-94-092-02) (4-08485-0100) (SUPERPAVE) (9.00% DBE)

PREVIOUS LETTING: November 5, 2004 (Item 51)

MISCELLANEOUS SECTION

In accordance with the requirements of the Governor's Executive Order #2003-13, this project contains a Project Labor Agreement.

139. Contract No. 76856 St. Clair County District 8
Section DISTRICT 8 DEEP WELLS 2005-1
Various Routes (VARIOUS)

Installation of a deep well to replace collapsed well at the Missouri Avenue Pump Station located in East St. Louis; includes 100 ft high density polyethylene pipe; 100 ft locating underground cable; 30 ft conduit in trench; 270 ft conduit attached to structure; 30 ft trench and backfill; 1,100 ft electric cable; 1 drilled well; 1 submersible transducer; 2 piezometers; mobilization; traffic control and protection. (20 Working Days) (Job No. C-98-024-05) (8-82615-0001) (0.00% DBE)

PREVIOUS LETTING: September 17, 2004 (Item 51)

PREVIOUS LETTING: November 5, 2004 (Item 73)

140. Contract No. 85335 Lee County District 2
Section 01-P4000-00-BT (DIXON PARK DISTRICT)
LOWELL TRAIL Project TE-D2(115)

Construction consists of seal coating an existing street, a bike trail and parking lot along the Rock River in Dixon; includes 146 tree removals; 1,060 cu yds earth excavation; 123 sq yds stone riprap; 1,041 tons aggregate base course; 9,062 gals bituminous material cover and seal coat; 179 sq ft PCC sidewalk 5"; 73.8 cu yds concrete structures; 10,450 lbs reinforcement bars, epoxy coated; 220 sq ft steel sheet piling; 425 ft combination concrete curb and gutter; 185.45 sq ft sign panel, type 1; 168 ft conduit in trench; 918 sq ft segmental concrete block wall; 429 sq yds brick surface course. (Completion Date: August 15, 2005) (Job No. C-92-100-02) (0-00904-0000) (5.00% DBE)

PREVIOUS LETTING: September 17, 2004 (Item 64)

Illinois Department of Natural Resources
Division of Abandoned Mined Lands Reclamation

- 1LR. LaSalle County
AML-GLSE-0402
RECLAMATION OF THE OLD CALEDONIA AND UNION MINES
The proposed reclamation project is located at two sites in LaSalle County. The first site is on the northwest edge of LaSalle and the second site is located just west of Jonesville. The work includes approximately 620 cu yds of special excavation at 2 mine shafts; the placement of shaft fill materials including 102 tons of riprap fill C-3, 130 tons of CA-1, and 676 tons of CA-6; and seeding and soil amendments for 1.3 acres. (0.00% DBE)
- 2LR. Williamson County
AML-GWME-0416
RECLAMATION OF THE OLD CALEDONIA AND UNION MINES
The proposed reclamation project is located approximately two and one-half miles north of the city of Marion. The proposed work will include approximately 10 acres of special clearing, 14,482 cu yds of earth excavation, 3,270 cu yds of mine refuse excavation, 485 cu yds of special excavation of a suspected mine shaft, 3.5 acres of mine refuse treatment, installation of 4,517 sq yds of special excelsior blanket, the removal of existing structures, and seeding and soil amendments for 10 acres. (8.00% DBE)

STATE OF ILLINOIS
Department of Transportation
Division of Aeronautics

Proposed Work:

None